



# ARIS Method REFERENCE

Version 10.0 - Service Release 4

April 2018

This document applies to ARIS Version 10.0 and to all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2010 - 2018 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at <http://softwareag.com/licenses> (<http://softwareag.com/licenses>).

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at <http://softwareag.com/licenses> (<http://softwareag.com/licenses>) and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at <http://softwareag.com/licenses> (<http://softwareag.com/licenses>) and/or in the root installation directory of the licensed product(s).

## Contents

1	Classification of models .....	1
1.1	Layout classes.....	1
1.2	Assignment of models to layout classes .....	3
2	Implicit relationships in Swimlane models .....	7
2.1	Implicit relationships - EPC (column/row display) .....	7
2.2	Implicit relationships of the Input/Output diagram.....	10
2.3	Implicit relationships of the UML Activity diagram .....	11
2.4	Implicit relationships of the PCD .....	11
2.5	Implicit relationships of the PCD (material flow) .....	11
3	Method tables .....	12
3.1	Model types - Specific object types.....	12
3.1.1	Access diagram .....	12
3.1.2	Access diagram (physical).....	14
3.1.3	Application collaboration diagram .....	16
3.1.4	Application collaboration diagram (physical) .....	18
3.1.5	Application system diagram.....	20
3.1.6	Application system type diagram.....	21
3.1.7	Application system type diagram (column display).....	22
3.1.8	ArchiMate model (2.1) .....	23
3.1.9	ArchiMate model (3.0) .....	25
3.1.10	Attribute allocation diagram .....	26
3.1.11	Attribute allocation diagram (Solution Design) .....	27
3.1.12	Authorization hierarchy.....	27
3.1.13	Authorization map.....	27
3.1.14	Bow tie diagram .....	27
3.1.15	BPMN allocation diagram (BPMN 1.x) .....	28
3.1.16	BPMN allocation diagram (BPMN 2.0).....	28
3.1.17	BPMN collaboration diagram (BPMN 2.0) .....	29
3.1.18	BPMN conversation diagram (BPMN 2.0) .....	29
3.1.19	BPMN process diagram (BPMN 1.x).....	29
3.1.20	BPMN process diagram (BPMN 2.0).....	31
3.1.21	BSC Cause-and-effect diagram .....	31
3.1.22	Business controls diagram.....	31
3.1.23	Business footprint diagram .....	32
3.1.24	Business Model Canvas.....	33
3.1.25	Business rule allocation diagram .....	34
3.1.26	Business rule architecture diagram .....	34
3.1.27	Business segment matrix .....	34
3.1.28	c3 method .....	35
3.1.29	CD Diagram .....	35
3.1.30	Class diagram .....	36
3.1.31	Classification diagram.....	36
3.1.32	Communications diagram.....	36
3.1.33	Competition model.....	37
3.1.34	Composite schedule .....	37
3.1.35	Cost category diagram.....	37
3.1.36	CtX-tree .....	37
3.1.37	Customer journey landscape .....	37
3.1.38	Customer journey map .....	38
3.1.39	Customer segmentation map.....	39
3.1.40	Customer touchpoint allocation diagram.....	39
3.1.41	Customer touchpoint map .....	40

3.1.42	Data flow diagram.....	41
3.1.43	Data type diagram (Solution Design) .....	41
3.1.44	Data Warehouse model.....	42
3.1.45	DMN boxed function .....	42
3.1.46	DMN context diagram .....	42
3.1.47	DMN decision requirements diagram .....	43
3.1.48	DMN decision table model .....	43
3.1.49	DMN invocation model .....	44
3.1.50	Document structure (Solution Design) .....	44
3.1.51	DTD.....	44
3.1.52	DW structure.....	45
3.1.53	DW transformation.....	45
3.1.54	E-Business scenario diagram .....	45
3.1.55	eERM .....	46
3.1.56	eERM attribute allocation diagram .....	47
3.1.57	Enterprise BPMN collaboration diagram .....	47
3.1.58	Enterprise BPMN process diagram .....	48
3.1.59	EPC .....	49
3.1.60	EPC (column display).....	51
3.1.61	EPC (horizontal table display) .....	53
3.1.62	EPC (instance).....	55
3.1.63	EPC (material flow) .....	57
3.1.64	EPC (row display) .....	59
3.1.65	EPC (table display).....	61
3.1.66	Event diagram .....	64
3.1.67	Event diagram (instance) .....	65
3.1.68	Fishbone diagram .....	65
3.1.69	Function allocation diagram .....	66
3.1.70	Function mapping .....	68
3.1.71	Function tree.....	68
3.1.72	Function/Organizational level diagram .....	69
3.1.73	Functions mapping (SAP Solution Manager) .....	69
3.1.74	IE Data model .....	69
3.1.75	Industrial process .....	70
3.1.76	Information carrier diagram .....	71
3.1.77	Information flow diagram.....	71
3.1.78	Input/Output diagram .....	72
3.1.79	Input/Output diagram (inverse) .....	73
3.1.80	IoT object context.....	73
3.1.81	IoT object definition .....	74
3.1.82	IT architecture mapping.....	74
3.1.83	IT architecture matrix.....	74
3.1.84	Knowledge map.....	75
3.1.85	Knowledge structure diagram .....	76
3.1.86	KPI allocation diagram.....	77
3.1.87	KPI tree.....	78
3.1.88	Mapping model .....	78
3.1.89	Material diagram.....	78
3.1.90	Material flow diagram .....	78
3.1.91	Matrix model.....	79
3.1.92	Network diagram .....	89
3.1.93	Network topology.....	90
3.1.94	Objective diagram.....	91
3.1.95	Office process.....	91
3.1.96	OMT Class description model .....	92
3.1.97	OMT Data value decomposition .....	92
3.1.98	OMT Dynamic model .....	92



3.1.99	OMT Functional model .....	93
3.1.100	OMT Object model .....	93
3.1.101	Organizational chart .....	93
3.1.102	PCD .....	94
3.1.103	PCD (material flow) .....	96
3.1.104	PPC.....	98
3.1.105	Privileges diagram .....	99
3.1.106	Process instantiation model .....	99
3.1.107	Process schedule .....	100
3.1.108	Process selection diagram .....	102
3.1.109	Process selection matrix.....	102
3.1.110	Process support map .....	102
3.1.111	Product allocation diagram .....	103
3.1.112	Product selection matrix .....	104
3.1.113	Product tree .....	104
3.1.114	Product/Service exchange diagram.....	105
3.1.115	Product/Service exchange diagram (graphic) .....	106
3.1.116	Product/Service tree.....	106
3.1.117	Product/Service tree (graphic) .....	107
3.1.118	Program flow chart (PF) .....	107
3.1.119	Project schedule .....	108
3.1.120	Questionnaire template allocations .....	109
3.1.121	Quick model.....	109
3.1.122	RAD .....	109
3.1.123	RAMS .....	110
3.1.124	Relations diagram .....	110
3.1.125	Requirement allocation diagram .....	111
3.1.126	Requirements tree .....	112
3.1.127	Risk diagram.....	112
3.1.128	Role diagram.....	113
3.1.129	Rule diagram.....	113
3.1.130	SAP ALE filter model.....	113
3.1.131	SAP ALE function model .....	113
3.1.132	SAP ALE message flow model .....	114
3.1.133	SAP ALE message type model .....	114
3.1.134	SAP applications diagram .....	114
3.1.135	SAP functions mapping (SAP Solution Manager) .....	114
3.1.136	SAP integration process (XI).....	114
3.1.137	SAP NetWeaver Business Warehouse data flow model .....	115
3.1.138	SAP NetWeaver Business Warehouse mapping multi provider .....	115
3.1.139	SAP NetWeaver Business Warehouse structure.....	115
3.1.140	SAP NetWeaver Business Warehouse transformation.....	116
3.1.141	SAP SERM.....	116
3.1.142	SAP Solutions allocation diagram.....	116
3.1.143	SAP Solutions organizational elements mapping .....	117
3.1.144	Schedule .....	117
3.1.145	Screen design .....	117
3.1.146	Screen design (Solution Design) .....	119
3.1.147	Screen diagram .....	119
3.1.148	Screen navigation .....	120
3.1.149	SeDaM model.....	121
3.1.150	Service allocation diagram .....	121
3.1.151	Service architecture diagram .....	122
3.1.152	Service architecture diagram (column display) .....	123
3.1.153	Service collaboration diagram .....	123
3.1.154	Shift calendar.....	124
3.1.155	SIPOC .....	125

3.1.156	Spreadsheet.....	125
3.1.157	Strategy allocation diagram.....	142
3.1.158	Strategy diagram.....	142
3.1.159	Structuring model.....	142
3.1.160	Survey management.....	142
3.1.161	Swimlane tree.....	143
3.1.162	SWOT diagram.....	143
3.1.163	System attribute domain.....	143
3.1.164	System attributes.....	143
3.1.165	System environment.....	143
3.1.166	Table diagram.....	145
3.1.167	Task allocation diagram.....	145
3.1.168	Technical resources.....	148
3.1.169	Technical terms model.....	148
3.1.170	TOGAF diagram.....	149
3.1.171	Transformation.....	150
3.1.172	Transformation profile model.....	150
3.1.173	UML 1.4 Activity diagram.....	151
3.1.174	UML 1.4 Class description diagram.....	152
3.1.175	UML 1.4 Class diagram.....	152
3.1.176	UML 1.4 Collaboration diagram.....	154
3.1.177	UML 1.4 Component diagram.....	154
3.1.178	UML 1.4 Deployment diagram.....	155
3.1.179	UML 1.4 Sequence diagram.....	156
3.1.180	UML 1.4 Statechart diagram.....	157
3.1.181	UML 1.4 Use case diagram.....	158
3.1.182	UML2 Activity diagram.....	159
3.1.183	UML2 Class diagram.....	166
3.1.184	UML2 Communication diagram.....	173
3.1.185	UML2 Component diagram.....	180
3.1.186	UML2 Composite structure diagram.....	187
3.1.187	UML2 Deployment diagram.....	194
3.1.188	UML2 Interaction overview diagram.....	201
3.1.189	UML2 Object diagram.....	208
3.1.190	UML2 Package diagram.....	215
3.1.191	UML2 Profile diagram.....	222
3.1.192	UML2 Protocol state machine diagram.....	229
3.1.193	UML2 Sequence diagram.....	236
3.1.194	UML2 State machine diagram.....	243
3.1.195	UML2 Timing diagram.....	250
3.1.196	UML2 Use case diagram.....	257
3.1.197	Value stream map.....	263
3.1.198	Value-added chain diagram.....	264
3.1.199	Whiteboard.....	265
3.1.200	Work breakdown structure.....	265
3.1.201	XML model.....	265
3.1.202	Y diagram.....	265
3.2	Model types - Connection types/Assignment relationship types.....	266
3.2.1	Access diagram.....	266
3.2.2	Access diagram (physical).....	349
3.2.3	Application collaboration diagram.....	409
3.2.4	Application collaboration diagram (physical).....	493
3.2.5	Application system diagram.....	536
3.2.6	Application system type diagram.....	541
3.2.7	Application system type diagram (column display).....	551
3.2.8	ArchiMate model (2.1).....	554
3.2.9	ArchiMate model (3.0).....	801

3.2.10	Attribute allocation diagram .....	1600
3.2.11	Attribute allocation diagram (Solution Design) .....	1602
3.2.12	Authorization hierarchy.....	1602
3.2.13	Authorization map.....	1603
3.2.14	Bow tie diagram .....	1605
3.2.15	BPMN allocation diagram (BPMN 1.x) .....	1606
3.2.16	BPMN allocation diagram (BPMN 2.0).....	1614
3.2.17	BPMN collaboration diagram (BPMN 2.0) .....	1614
3.2.18	BPMN conversation diagram (BPMN 2.0) .....	1622
3.2.19	BPMN process diagram (BPMN 1.x).....	1623
3.2.20	BPMN process diagram (BPMN 2.0).....	1626
3.2.21	BSC Cause-and-effect diagram .....	1631
3.2.22	Business controls diagram.....	1634
3.2.23	Business footprint diagram.....	1640
3.2.24	Business Model Canvas.....	1647
3.2.25	Business rule allocation diagram .....	1664
3.2.26	Business rule architecture diagram .....	1666
3.2.27	Business segment matrix .....	1667
3.2.28	c3 method .....	1669
3.2.29	CD Diagram .....	1673
3.2.30	Class diagram .....	1674
3.2.31	Classification diagram.....	1679
3.2.32	Communications diagram.....	1679
3.2.33	Competition model.....	1680
3.2.34	Cost category diagram.....	1680
3.2.35	CtX-tree .....	1680
3.2.36	Customer journey landscape .....	1681
3.2.37	Customer journey map .....	1682
3.2.38	Customer segmentation map.....	1685
3.2.39	Customer touchpoint allocation diagram.....	1687
3.2.40	Customer touchpoint map .....	1691
3.2.41	Data flow diagram.....	1693
3.2.42	Data type diagram (Solution Design) .....	1696
3.2.43	Data Warehouse model.....	1697
3.2.44	DMN boxed function .....	1699
3.2.45	DMN context diagram .....	1699
3.2.46	DMN decision requirements diagram.....	1705
3.2.47	DMN decision table model .....	1708
3.2.48	Document structure (Solution Design) .....	1709
3.2.49	DTD.....	1710
3.2.50	DW structure.....	1715
3.2.51	DW transformation.....	1716
3.2.52	E-Business scenario diagram .....	1717
3.2.53	eERM .....	1719
3.2.54	eERM attribute allocation diagram .....	1724
3.2.55	Enterprise BPMN collaboration diagram .....	1727
3.2.56	Enterprise BPMN process diagram .....	1746
3.2.57	EPC .....	1762
3.2.58	EPC (column display).....	1852
3.2.59	EPC (horizontal table display) .....	1932
3.2.60	EPC (instance).....	2013
3.2.61	EPC (material flow) .....	2065
3.2.62	EPC (row display) .....	2153
3.2.63	EPC (table display).....	2234
3.2.64	Event diagram.....	2315
3.2.65	Event diagram (instance) .....	2326
3.2.66	Function allocation diagram.....	2327

3.2.67	Function mapping .....	2408
3.2.68	Function tree.....	2409
3.2.69	Function/Organizational level diagram .....	2410
3.2.70	Functions mapping (SAP Solution Manager) .....	2410
3.2.71	IE Data model .....	2410
3.2.72	Industrial process .....	2415
3.2.73	Information carrier diagram .....	2449
3.2.74	Information flow diagram.....	2453
3.2.75	Input/Output diagram .....	2455
3.2.76	Input/Output diagram (inverse).....	2460
3.2.77	IoT object context.....	2465
3.2.78	IoT object definition .....	2466
3.2.79	IT architecture mapping.....	2466
3.2.80	IT architecture matrix.....	2467
3.2.81	Knowledge map .....	2473
3.2.82	Knowledge structure diagram .....	2475
3.2.83	KPI allocation diagram.....	2477
3.2.84	KPI tree.....	2492
3.2.85	Mapping model .....	2493
3.2.86	Material diagram.....	2495
3.2.87	Material flow diagram .....	2496
3.2.88	Network diagram .....	2497
3.2.89	Network topology.....	2503
3.2.90	Objective diagram.....	2515
3.2.91	Office process.....	2517
3.2.92	OMT Class description model .....	2551
3.2.93	OMT Dynamic model .....	2551
3.2.94	OMT Functional model .....	2552
3.2.95	OMT Object model .....	2553
3.2.96	Organizational chart.....	2556
3.2.97	PCD .....	2567
3.2.98	PCD (material flow).....	2647
3.2.99	PPC.....	2732
3.2.100	Privileges diagram .....	2734
3.2.101	Process instantiation model .....	2744
3.2.102	Process schedule .....	2745
3.2.103	Process selection diagram .....	2828
3.2.104	Process selection matrix.....	2828
3.2.105	Process support map .....	2829
3.2.106	Product allocation diagram .....	2836
3.2.107	Product selection matrix .....	2845
3.2.108	Product tree.....	2846
3.2.109	Product/Service exchange diagram.....	2847
3.2.110	Product/Service exchange diagram (graphic) .....	2865
3.2.111	Product/Service tree.....	2873
3.2.112	Product/Service tree (graphic) .....	2881
3.2.113	Program flow chart (PF).....	2888
3.2.114	Project schedule .....	2889
3.2.115	Questionnaire template allocations .....	2905
3.2.116	Quick model.....	2907
3.2.117	RAD .....	2907
3.2.118	RAMS .....	2908
3.2.119	Relations diagram .....	2909
3.2.120	Requirement allocation diagram .....	2911
3.2.121	Requirements tree .....	2919
3.2.122	Risk diagram.....	2920
3.2.123	Role diagram.....	2921

3.2.124	Rule diagram.....	2932
3.2.125	SAP ALE filter model.....	2933
3.2.126	SAP ALE function model.....	2933
3.2.127	SAP ALE message flow model.....	2933
3.2.128	SAP functions mapping (SAP Solution Manager).....	2934
3.2.129	SAP integration process (XI).....	2934
3.2.130	SAP NetWeaver Business Warehouse data flow model.....	2936
3.2.131	SAP NetWeaver Business Warehouse mapping multi provider.....	2937
3.2.132	SAP NetWeaver Business Warehouse structure.....	2937
3.2.133	SAP NetWeaver Business Warehouse transformation.....	2938
3.2.134	SAP SERM.....	2939
3.2.135	SAP Solutions allocation diagram.....	2941
3.2.136	SAP Solutions organizational elements mapping.....	2944
3.2.137	Screen design.....	2952
3.2.138	Screen design (Solution Design).....	2975
3.2.139	Screen diagram.....	2984
3.2.140	Screen navigation.....	2990
3.2.141	SeDaM model.....	2995
3.2.142	Service allocation diagram.....	2997
3.2.143	Service architecture diagram.....	3022
3.2.144	Service architecture diagram (column display).....	3023
3.2.145	Service collaboration diagram.....	3024
3.2.146	Shift calendar.....	3044
3.2.147	SIPOC.....	3044
3.2.148	Strategy allocation diagram.....	3050
3.2.149	Strategy diagram.....	3051
3.2.150	Structuring model.....	3051
3.2.151	Survey management.....	3052
3.2.152	Swimlane tree.....	3053
3.2.153	SWOT diagram.....	3053
3.2.154	System environment.....	3054
3.2.155	Table diagram.....	3085
3.2.156	Task allocation diagram.....	3088
3.2.157	Technical resources.....	3146
3.2.158	Technical terms model.....	3151
3.2.159	TOGAF diagram.....	3153
3.2.160	Transformation.....	3197
3.2.161	Transformation profile model.....	3198
3.2.162	UML 1.4 Activity diagram.....	3199
3.2.163	UML 1.4 Class description diagram.....	3218
3.2.164	UML 1.4 Class diagram.....	3221
3.2.165	UML 1.4 Collaboration diagram.....	3310
3.2.166	UML 1.4 Component diagram.....	3319
3.2.167	UML 1.4 Deployment diagram.....	3339
3.2.168	UML 1.4 Sequence diagram.....	3377
3.2.169	UML 1.4 Statechart diagram.....	3386
3.2.170	UML 1.4 Use case diagram.....	3398
3.2.171	Value stream map.....	3427
3.2.172	Value-added chain diagram.....	3429
3.2.173	Whiteboard.....	3436
3.2.174	Work breakdown structure.....	3437
3.2.175	XML model.....	3437
3.3	ARIS object types.....	3438
3.3.1	ARIS objects.....	3438
3.3.2	Object type specific attribute types.....	3592

3.3.2.1	Action.....	3592
3.3.2.2	Activity graph .....	3596
3.3.2.3	Actor .....	3600
3.3.2.4	Answer option.....	3604
3.3.2.5	Application collaboration .....	3608
3.3.2.6	Application system .....	3612
3.3.2.7	Application system class.....	3617
3.3.2.8	Application system type .....	3621
3.3.2.9	Architecture element .....	3627
3.3.2.10	Argument.....	3631
3.3.2.11	Artifact .....	3635
3.3.2.12	Assessment.....	3639
3.3.2.13	Association.....	3643
3.3.2.14	Association class .....	3647
3.3.2.15	Association instance .....	3651
3.3.2.16	Association role.....	3655
3.3.2.17	Assumption .....	3659
3.3.2.18	Attribute .....	3663
3.3.2.19	Attribute .....	3667
3.3.2.20	Attribute .....	3671
3.3.2.21	Attribute link .....	3675
3.3.2.22	Attribute type .....	3679
3.3.2.23	Attribute type group .....	3683
3.3.2.24	Authorization condition .....	3687
3.3.2.25	Base ArisElement .....	3691
3.3.2.26	Bitmap .....	3691
3.3.2.27	Break .....	3695
3.3.2.28	Business object.....	3699
3.3.2.29	Business rule.....	3703
3.3.2.30	Business segment .....	3708
3.3.2.31	Button .....	3712
3.3.2.32	Calendar event .....	3717
3.3.2.33	Capability.....	3721
3.3.2.34	Capability configuration.....	3725
3.3.2.35	Class.....	3729
3.3.2.36	Classification criterion .....	3734
3.3.2.37	Classifier role.....	3738
3.3.2.38	Classifier-in-state .....	3742
3.3.2.39	Cluster instance .....	3746
3.3.2.40	Cluster/Data model .....	3750
3.3.2.41	Collaboration .....	3757
3.3.2.42	Collaboration instance set.....	3761
3.3.2.43	Column.....	3765
3.3.2.44	Combo box.....	3769
3.3.2.45	Command .....	3773
3.3.2.46	Communication.....	3777
3.3.2.47	Complex object.....	3781
3.3.2.48	Complex object type.....	3785
3.3.2.49	Component .....	3789
3.3.2.50	Component instance .....	3793
3.3.2.51	Conditional section .....	3797
3.3.2.52	Connector .....	3801
3.3.2.53	Constant.....	3805
3.3.2.54	Constraint .....	3809
3.3.2.55	Container.....	3813
3.3.2.56	Contents.....	3817
3.3.2.57	Context information.....	3821

3.3.2.58	Contract .....	3825
3.3.2.59	Control execution task .....	3829
3.3.2.60	Control label.....	3833
3.3.2.61	Conversation .....	3837
3.3.2.62	Cost .....	3841
3.3.2.63	Cost category .....	3845
3.3.2.64	Cost driver .....	3849
3.3.2.65	COT attribute.....	3853
3.3.2.66	COT attribute (instance).....	3857
3.3.2.67	Customer journey .....	3861
3.3.2.68	Customer journey step.....	3865
3.3.2.69	Customer lifecycle stage.....	3869
3.3.2.70	Customer segment .....	3873
3.3.2.71	Customer touchpoint .....	3877
3.3.2.72	Data store.....	3881
3.3.2.73	Data store object .....	3885
3.3.2.74	Data value .....	3889
3.3.2.75	Date.....	3893
3.3.2.76	DBMS .....	3897
3.3.2.77	DBMS type .....	3901
3.3.2.78	Deliverable.....	3905
3.3.2.79	Distribution channel.....	3909
3.3.2.80	Documented knowledge .....	3913
3.3.2.81	Domain.....	3917
3.3.2.82	Domain (physical) .....	3921
3.3.2.83	Draft list .....	3925
3.3.2.84	Driver.....	3929
3.3.2.85	Element.....	3933
3.3.2.86	Element type.....	3937
3.3.2.87	Emotion.....	3941
3.3.2.88	Employee variable.....	3945
3.3.2.89	Energy type.....	3949
3.3.2.90	Entity .....	3953
3.3.2.91	Entity type .....	3957
3.3.2.92	Enumeration.....	3966
3.3.2.93	Enumeration attribute type .....	3970
3.3.2.94	Enumeration literal .....	3974
3.3.2.95	Enumeration occurrence.....	3978
3.3.2.96	Environment.....	3982
3.3.2.97	Equipment .....	3986
3.3.2.98	ERM attribute .....	3990
3.3.2.99	ERM attribute instance .....	3996
3.3.2.100	ERM domain .....	4000
3.3.2.101	Event .....	4004
3.3.2.102	Event instance .....	4010
3.3.2.103	Exception.....	4015
3.3.2.104	Extension point.....	4019
3.3.2.105	Facility.....	4023
3.3.2.106	Field.....	4027
3.3.2.107	Field (specimen) .....	4031
3.3.2.108	Fielded capability .....	4035
3.3.2.109	Filter object type.....	4039
3.3.2.110	Function .....	4043
3.3.2.111	Gap.....	4059
3.3.2.112	Gate.....	4063
3.3.2.113	General resource.....	4067
3.3.2.114	Generalization type .....	4071

3.3.2.115	Graphical user interface type .....	4075
3.3.2.116	Group.....	4079
3.3.2.117	Hardware component.....	4084
3.3.2.118	Hardware component class .....	4088
3.3.2.119	Hardware component type.....	4092
3.3.2.120	Hazard .....	4097
3.3.2.121	Header .....	4101
3.3.2.122	Icon .....	4105
3.3.2.123	Improvement potential .....	4109
3.3.2.124	Index .....	4113
3.3.2.125	Information carrier .....	4117
3.3.2.126	Information element.....	4123
3.3.2.127	Information flow .....	4128
3.3.2.128	Input group.....	4132
3.3.2.129	Instantiation cycle.....	4136
3.3.2.130	Instantiation interval .....	4140
3.3.2.131	Instantiation plan .....	4144
3.3.2.132	Interaction instance set.....	4148
3.3.2.133	IoT object .....	4152
3.3.2.134	IS service .....	4156
3.3.2.135	IT function .....	4160
3.3.2.136	IT function class.....	4164
3.3.2.137	IT function type .....	4168
3.3.2.138	Knowledge category .....	4174
3.3.2.139	KPI instance .....	4178
3.3.2.140	Label container .....	4183
3.3.2.141	Lane.....	4187
3.3.2.142	Layout.....	4191
3.3.2.143	Link object .....	4195
3.3.2.144	List .....	4199
3.3.2.145	List .....	4203
3.3.2.146	List control .....	4207
3.3.2.147	Location.....	4211
3.3.2.148	Location type.....	4215
3.3.2.149	Loop start .....	4219
3.3.2.150	Main process .....	4223
3.3.2.151	Marketing instrument.....	4227
3.3.2.152	Material class.....	4231
3.3.2.153	Material flow.....	4235
3.3.2.154	Material type .....	4239
3.3.2.155	Measurement unit .....	4243
3.3.2.156	Measurement unit number.....	4247
3.3.2.157	Memory location .....	4251
3.3.2.158	Message .....	4255
3.3.2.159	Message type .....	4259
3.3.2.160	Module .....	4263
3.3.2.161	Module class.....	4267
3.3.2.162	Module type .....	4271
3.3.2.163	Need .....	4276
3.3.2.164	Network.....	4280
3.3.2.165	Network class .....	4284
3.3.2.166	Network connection .....	4288
3.3.2.167	Network connection class .....	4292
3.3.2.168	Network connection type.....	4296
3.3.2.169	Network node .....	4300
3.3.2.170	Network node class .....	4304
3.3.2.171	Network node type.....	4308



3.3.2.172	Network type.....	4312
3.3.2.173	Note.....	4317
3.3.2.174	Object element.....	4321
3.3.2.175	Object instance.....	4325
3.3.2.176	Object type class.....	4329
3.3.2.177	Objective.....	4333
3.3.2.178	Operating resource.....	4337
3.3.2.179	Operating resource class.....	4342
3.3.2.180	Operating resource type.....	4346
3.3.2.181	Operating system.....	4351
3.3.2.182	Operating system type.....	4355
3.3.2.183	Operation.....	4359
3.3.2.184	Operator.....	4364
3.3.2.185	Option.....	4368
3.3.2.186	Option set.....	4372
3.3.2.187	Organizational chart.....	4376
3.3.2.188	Organizational level.....	4380
3.3.2.189	Organizational unit.....	4384
3.3.2.190	Organizational unit type.....	4390
3.3.2.191	Output text.....	4394
3.3.2.192	Package.....	4398
3.3.2.193	Packaging material class.....	4402
3.3.2.194	Packaging material type.....	4406
3.3.2.195	Page.....	4411
3.3.2.196	Panel.....	4415
3.3.2.197	Parameter.....	4419
3.3.2.198	Participant.....	4423
3.3.2.199	Partition.....	4428
3.3.2.200	Partner link.....	4432
3.3.2.201	Person.....	4436
3.3.2.202	Persona.....	4441
3.3.2.203	Perspective.....	4446
3.3.2.204	Policy.....	4450
3.3.2.205	Port.....	4454
3.3.2.206	Position.....	4458
3.3.2.207	Process.....	4463
3.3.2.208	Process support unit.....	4467
3.3.2.209	Product/Service.....	4471
3.3.2.210	Product/Service characteristic.....	4477
3.3.2.211	Profile.....	4481
3.3.2.212	Profit.....	4485
3.3.2.213	Program library.....	4489
3.3.2.214	Program module.....	4493
3.3.2.215	Program module type.....	4497
3.3.2.216	Programming language.....	4501
3.3.2.217	Protocol.....	4505
3.3.2.218	Question.....	4509
3.3.2.219	Questionnaire template.....	4513
3.3.2.220	Quick object.....	4517
3.3.2.221	Radio button/Check box.....	4521
3.3.2.222	Reception.....	4525
3.3.2.223	Relation.....	4529
3.3.2.224	Relationship.....	4533
3.3.2.225	Relationship type.....	4537
3.3.2.226	Requirement.....	4542
3.3.2.227	Revenue.....	4546
3.3.2.228	Risk.....	4550

3.3.2.229	Risk category.....	4557
3.3.2.230	Role .....	4561
3.3.2.231	Rule .....	4566
3.3.2.232	Rule instance.....	4571
3.3.2.233	Schedule.....	4575
3.3.2.234	Screen.....	4579
3.3.2.235	Screen (Solution Design).....	4584
3.3.2.236	Screen category.....	4588
3.3.2.237	Screen design.....	4592
3.3.2.238	Screen table.....	4596
3.3.2.239	Section .....	4600
3.3.2.240	Section .....	4604
3.3.2.241	Security protocol.....	4608
3.3.2.242	Separator.....	4612
3.3.2.243	Sequence.....	4616
3.3.2.244	Service type .....	4620
3.3.2.245	Shift.....	4624
3.3.2.246	Shift cycle .....	4628
3.3.2.247	Shift plan .....	4632
3.3.2.248	Signal.....	4636
3.3.2.249	Socket.....	4640
3.3.2.250	Sp./Gen. operator .....	4644
3.3.2.251	Spin box .....	4648
3.3.2.252	State.....	4652
3.3.2.253	State machine .....	4656
3.3.2.254	Stereotype .....	4660
3.3.2.255	Strategy .....	4664
3.3.2.256	Structural element .....	4668
3.3.2.257	Subsystem .....	4672
3.3.2.258	Subsystem instance.....	4676
3.3.2.259	Success factor .....	4680
3.3.2.260	Survey task.....	4685
3.3.2.261	System.....	4689
3.3.2.262	System attribute .....	4693
3.3.2.263	System attribute domain.....	4698
3.3.2.264	System organizational unit .....	4702
3.3.2.265	System organizational unit type .....	4706
3.3.2.266	System software .....	4710
3.3.2.267	Table.....	4714
3.3.2.268	Table.....	4718
3.3.2.269	Tables (specimen).....	4722
3.3.2.270	Tag definition .....	4726
3.3.2.271	Tagged value.....	4730
3.3.2.272	Task.....	4734
3.3.2.273	Tech. operating supply class.....	4741
3.3.2.274	Technical operating supply .....	4745
3.3.2.275	Technical operating supply type .....	4750
3.3.2.276	Technical term.....	4754
3.3.2.277	Technical terms instance .....	4759
3.3.2.278	Technology service.....	4763
3.3.2.279	Test definition.....	4768
3.3.2.280	Text .....	4772
3.3.2.281	Text .....	4776
3.3.2.282	Text annotation .....	4780
3.3.2.283	Text box .....	4784
3.3.2.284	Tool .....	4788
3.3.2.285	Transaction folder .....	4792

3.3.2.286	Transformation pattern .....	4796
3.3.2.287	Transformation pattern component .....	4800
3.3.2.288	Transformation profile.....	4804
3.3.2.289	Transport system .....	4808
3.3.2.290	Transport system class .....	4812
3.3.2.291	Transport system type .....	4817
3.3.2.292	Tree control.....	4822
3.3.2.293	UML Model .....	4826
3.3.2.294	UML2 Abstraction .....	4830
3.3.2.295	UML2 AcceptCallAction .....	4830
3.3.2.296	UML2 AcceptEventAction .....	4830
3.3.2.297	UML2 ActionExecutionSpecification .....	4831
3.3.2.298	UML2 ActionInputPin.....	4831
3.3.2.299	UML2 Activity .....	4831
3.3.2.300	UML2 ActivityFinalNode .....	4832
3.3.2.301	UML2 ActivityParameterNode .....	4832
3.3.2.302	UML2 ActivityPartition .....	4833
3.3.2.303	UML2 Actor .....	4833
3.3.2.304	UML2 AddStructuralFeatureValueAction .....	4834
3.3.2.305	UML2 AddVariableValueAction .....	4834
3.3.2.306	UML2 AnyReceiveEvent .....	4834
3.3.2.307	UML2 Artifact.....	4835
3.3.2.308	UML2 Association .....	4835
3.3.2.309	UML2 AssociationClass .....	4835
3.3.2.310	UML2 BehaviorExecutionSpecification .....	4836
3.3.2.311	UML2 BroadcastSignalAction .....	4836
3.3.2.312	UML2 CallBehaviorAction .....	4837
3.3.2.313	UML2 CallEvent.....	4837
3.3.2.314	UML2 CallOperationAction.....	4837
3.3.2.315	UML2 CentralBufferNode .....	4838
3.3.2.316	UML2 ChangeEvent .....	4838
3.3.2.317	UML2 Class .....	4838
3.3.2.318	UML2 ClassifierTemplateParameter .....	4839
3.3.2.319	UML2 Clause.....	4839
3.3.2.320	UML2 ClearAssociationAction.....	4839
3.3.2.321	UML2 ClearStructuralFeatureAction .....	4840
3.3.2.322	UML2 ClearVariableAction .....	4840
3.3.2.323	UML2 Collaboration .....	4840
3.3.2.324	UML2 CollaborationUse .....	4841
3.3.2.325	UML2 CombinedFragment.....	4841
3.3.2.326	UML2 Comment .....	4841
3.3.2.327	UML2 CommunicationPath .....	4842
3.3.2.328	UML2 Component.....	4842
3.3.2.329	UML2 ComponentRealization .....	4843
3.3.2.330	UML2 ConditionalNode .....	4843
3.3.2.331	UML2 ConnectableElement.....	4843
3.3.2.332	UML2 ConnectableElementTemplateParameter .....	4844
3.3.2.333	UML2 ConnectionPointReference.....	4844
3.3.2.334	UML2 Connector.....	4844
3.3.2.335	UML2 ConnectorEnd .....	4845
3.3.2.336	UML2 ConsiderIgnoreFragment .....	4845
3.3.2.337	UML2 Constraint .....	4845
3.3.2.338	UML2 Continuation .....	4846
3.3.2.339	UML2 ControlFlow .....	4846
3.3.2.340	UML2 CreateLinkAction .....	4846
3.3.2.341	UML2 CreateLinkObjectAction .....	4847
3.3.2.342	UML2 CreateObjectAction .....	4847

3.3.2.343	UML2 DataStoreNode.....	4848
3.3.2.344	UML2 DataType .....	4848
3.3.2.345	UML2 DecisionNode .....	4848
3.3.2.346	UML2 Dependency.....	4849
3.3.2.347	UML2 Deployment .....	4849
3.3.2.348	UML2 DeploymentSpecification.....	4849
3.3.2.349	UML2 DestroyLinkAction.....	4850
3.3.2.350	UML2 DestroyObjectAction .....	4850
3.3.2.351	UML2 DestructionOccurrenceSpecification .....	4851
3.3.2.352	UML2 Device .....	4851
3.3.2.353	UML2 Duration.....	4851
3.3.2.354	UML2 DurationConstraint.....	4852
3.3.2.355	UML2 DurationInterval .....	4852
3.3.2.356	UML2 DurationObservation .....	4852
3.3.2.357	UML2 ElementImport .....	4853
3.3.2.358	UML2 Enumeration .....	4853
3.3.2.359	UML2 EnumerationLiteral.....	4853
3.3.2.360	UML2 ExceptionHandler.....	4854
3.3.2.361	UML2 ExecutionEnvironment.....	4854
3.3.2.362	UML2 ExecutionOccurrenceSpecification .....	4854
3.3.2.363	UML2 ExpansionNode.....	4855
3.3.2.364	UML2 ExpansionRegion .....	4855
3.3.2.365	UML2 Expression.....	4856
3.3.2.366	UML2 Extend .....	4856
3.3.2.367	UML2 Extension .....	4856
3.3.2.368	UML2 ExtensionEnd .....	4857
3.3.2.369	UML2 ExtensionPoint .....	4857
3.3.2.370	UML2 FinalState .....	4858
3.3.2.371	UML2 FlowFinalNode .....	4858
3.3.2.372	UML2 ForkNode.....	4858
3.3.2.373	UML2 FunctionBehavior .....	4859
3.3.2.374	UML2 Gate .....	4859
3.3.2.375	UML2 Generalization .....	4860
3.3.2.376	UML2 GeneralizationSet .....	4860
3.3.2.377	UML2 GeneralOrdering .....	4860
3.3.2.378	UML2 Image.....	4861
3.3.2.379	UML2 Include .....	4861
3.3.2.380	UML2 InformationFlow .....	4861
3.3.2.381	UML2 InformationItem .....	4862
3.3.2.382	UML2 InitialNode.....	4862
3.3.2.383	UML2 InputPin .....	4862
3.3.2.384	UML2 InstanceSpecification .....	4863
3.3.2.385	UML2 InstanceValue .....	4863
3.3.2.386	UML2 Interaction.....	4863
3.3.2.387	UML2 InteractionConstraint .....	4864
3.3.2.388	UML2 InteractionOperand.....	4864
3.3.2.389	UML2 InteractionUse.....	4865
3.3.2.390	UML2 Interface .....	4865
3.3.2.391	UML2 InterfaceRealization .....	4865
3.3.2.392	UML2 InterruptibleActivityRegion .....	4866
3.3.2.393	UML2 Interval .....	4866
3.3.2.394	UML2 IntervalConstraint.....	4866
3.3.2.395	UML2 JoinNode .....	4867
3.3.2.396	UML2 Lifeline .....	4867
3.3.2.397	UML2 LinkEndCreationData.....	4867
3.3.2.398	UML2 LinkEndData .....	4868
3.3.2.399	UML2 LinkEndDestructionData.....	4868

3.3.2.400	UML2 LiteralBoolean .....	4868
3.3.2.401	UML2 LiteralInteger .....	4869
3.3.2.402	UML2 LiteralNull .....	4869
3.3.2.403	UML2 LiteralReal .....	4869
3.3.2.404	UML2 LiteralString .....	4870
3.3.2.405	UML2 LiteralUnlimitedNatural .....	4870
3.3.2.406	UML2 LoopNode .....	4870
3.3.2.407	UML2 Manifestation .....	4871
3.3.2.408	UML2 MergeNode .....	4871
3.3.2.409	UML2 Message .....	4871
3.3.2.410	UML2 MessageOccurrenceSpecification .....	4872
3.3.2.411	UML2 Model .....	4872
3.3.2.412	UML2 Node .....	4872
3.3.2.413	UML2 ObjectFlow .....	4873
3.3.2.414	UML2 ObjectNode .....	4873
3.3.2.415	UML2 OccurrenceSpecification .....	4873
3.3.2.416	UML2 OpaqueAction .....	4874
3.3.2.417	UML2 OpaqueBehavior .....	4874
3.3.2.418	UML2 OpaqueExpression .....	4875
3.3.2.419	UML2 Operation .....	4875
3.3.2.420	UML2 OperationTemplateParameter .....	4875
3.3.2.421	UML2 OutputPin .....	4876
3.3.2.422	UML2 Package .....	4876
3.3.2.423	UML2 PackageImport .....	4876
3.3.2.424	UML2 PackageMerge .....	4877
3.3.2.425	UML2 Parameter .....	4877
3.3.2.426	UML2 ParameterSet .....	4878
3.3.2.427	UML2 PartDecomposition .....	4878
3.3.2.428	UML2 Port .....	4878
3.3.2.429	UML2 PrimitiveType .....	4879
3.3.2.430	UML2 Profile .....	4879
3.3.2.431	UML2 ProfileApplication .....	4880
3.3.2.432	UML2 Property .....	4880
3.3.2.433	UML2 ProtocolConformance .....	4881
3.3.2.434	UML2 ProtocolStateMachine .....	4881
3.3.2.435	UML2 ProtocolTransition .....	4881
3.3.2.436	UML2 Pseudostate .....	4882
3.3.2.437	UML2 QualifierValue .....	4882
3.3.2.438	UML2 RaiseExceptionAction .....	4882
3.3.2.439	UML2 ReadExtentAction .....	4883
3.3.2.440	UML2 ReadIsClassifiedObjectAction .....	4883
3.3.2.441	UML2 ReadLinkAction .....	4884
3.3.2.442	UML2 ReadLinkObjectEndAction .....	4884
3.3.2.443	UML2 ReadLinkObjectEndQualifierAction .....	4884
3.3.2.444	UML2 ReadSelfAction .....	4885
3.3.2.445	UML2 ReadStructuralFeatureAction .....	4885
3.3.2.446	UML2 ReadVariableAction .....	4885
3.3.2.447	UML2 Realization .....	4886
3.3.2.448	UML2 Reception .....	4886
3.3.2.449	UML2 ReclassifyObjectAction .....	4887
3.3.2.450	UML2 RedefinableTemplateSignature .....	4887
3.3.2.451	UML2 ReduceAction .....	4887
3.3.2.452	UML2 Region .....	4888
3.3.2.453	UML2 RemoveStructuralFeatureValueAction .....	4888
3.3.2.454	UML2 RemoveVariableValueAction .....	4889
3.3.2.455	UML2 ReplyAction .....	4889
3.3.2.456	UML2 SendObjectAction .....	4889

3.3.2.457	UML2 SendSignalAction .....	4890
3.3.2.458	UML2 SequenceNode .....	4890
3.3.2.459	UML2 Signal .....	4890
3.3.2.460	UML2 SignalEvent .....	4891
3.3.2.461	UML2 Slot .....	4891
3.3.2.462	UML2 StartClassifierBehaviorAction .....	4891
3.3.2.463	UML2 StartObjectBehaviorAction .....	4892
3.3.2.464	UML2 State .....	4892
3.3.2.465	UML2 StateInvariant .....	4892
3.3.2.466	UML2 StateMachine .....	4893
3.3.2.467	UML2 Stereotype .....	4893
3.3.2.468	UML2 StringExpression .....	4894
3.3.2.469	UML2 StructuredActivityNode .....	4894
3.3.2.470	UML2 Substitution .....	4894
3.3.2.471	UML2 TemplateBinding .....	4895
3.3.2.472	UML2 TemplateParameter .....	4895
3.3.2.473	UML2 TemplateParameterSubstitution .....	4895
3.3.2.474	UML2 TemplateSignature .....	4895
3.3.2.475	UML2 TestIdentityAction .....	4896
3.3.2.476	UML2 TimeConstraint .....	4896
3.3.2.477	UML2 TimeEvent .....	4896
3.3.2.478	UML2 TimeExpression .....	4897
3.3.2.479	UML2 TimeInterval .....	4897
3.3.2.480	UML2 TimeObservation .....	4897
3.3.2.481	UML2 Transition .....	4898
3.3.2.482	UML2 Trigger .....	4898
3.3.2.483	UML2 UnmarshallAction .....	4898
3.3.2.484	UML2 Usage .....	4899
3.3.2.485	UML2 UseCase .....	4899
3.3.2.486	UML2 ValuePin .....	4899
3.3.2.487	UML2 ValueSpecificationAction .....	4900
3.3.2.488	UML2 Variable .....	4900
3.3.2.489	Use case instance .....	4901
3.3.2.490	View .....	4905
3.3.2.491	View (physical) .....	4909
3.3.2.492	Warehouse equipment .....	4913
3.3.2.493	Warehouse equipment class .....	4918
3.3.2.494	Warehouse equipment type .....	4922
3.3.2.495	XOR .....	4927
3.4	ARIS attribute types .....	4931
3.4.1	Possible attribute values .....	4931
3.4.2	Domain: Integer and floating point numbers .....	5017
3.4.3	Attribute type groups .....	5021
3.5	Model types that can be hidden/displayed .....	5030
3.6	Number of possible assignments .....	5041
3.7	Model types (ModelTypeNum) .....	5135
3.8	Object definitions (ObjTypeNum) .....	5143
3.9	Connection definitions (CxnTypeNum) .....	5160
3.10	Object symbols (SymbolNum) .....	5182
3.11	Attribute number, length and data type (AttrTypeNum) .....	5253
3.12	Columns/rows (LaneTypeNum) .....	5366
3.13	Enumeration values (AttrValueType) .....	5372
4	Disclaimer .....	5574

# 1 Classification of models

Model layout is based on symbol positions and the meaning of relationships. Which symbols and relationships take on the central role depends on the model type. Associations are listed in the following tables.

## 1.1 Layout classes

Class	Description	Layout procedure (available in the program)
Directed graph with associations (DG)	Directed graphs with associations are used to represent models in which specific object types build a directional structure. These object types can have relationships to other object types.	Directed graph (EPC) Directed graph (BPMN) Directed graph (attribute-based)
Central object type (CO)	Models with a central object type serve to represent relationships between this object type and other object types.	Central object type
Central object type with priority (CP)	Models with a central object type with priority serve to represent relationships between the central object type and other object types. Here, the object type with the highest priority in the current model occupies the central role.	Central object type
Pure hierarchy (PH)	Pure hierarchies consist of only one object type. The hierarchy relationship can be reflected by different connection types.	Hierarchy
Hierarchy with associations (HA)	Hierarchies with associations represent trees that consist of only one object type. The hierarchy relationship can be reflected by different connection types. Besides hierarchy relationships, other object types can be assigned to the objects that build the hierarchy.	Hierarchy
Hierarchies with crosslinks (HC)	A hierarchy with crosslinks contains multiple structurally relevant object types that can build subhierarchies. These subhierarchies can be linked via structurally irrelevant connections. An example of a model type using this layout is the organizational chart. Objects of the <b>Group</b> and <b>Organizational unit</b> types are structurally relevant and can build subhierarchies using the <b>is superior</b> relationship type. The structurally irrelevant <b>is assigned to</b> connection can be	Hierarchy

Class	Description	Layout procedure (available in the program)
	drawn between a group hierarchy and the hierarchy of organizational units.	
SAP® SERM layout	Directed graph with associations, where the direction the relationships are drawn in when created does not match the direction of the model flow. This means that <b>is supertype of</b> relationships between entity type and generalization type, and <b>is subtype of</b> relationships between generalization type and entity type are both drawn from the entity type to the generalization type, while the layout represents relationships from entity type to generalization type, and from generalization type to entity type.	SAP® SERM
Undirected graph (ERM)	An eERM layout requires special handling because the alignment of individual connections does not correspond to the direction the connections are drawn in when created. An example of such a connection is the <b>is subtype of</b> connection drawn from <b>Entity type</b> objects to <b>Generalization type</b> objects. However, the layout will represent the connection as running from the generalization type to the entity type.	ERM
	Combines the properties of a directed graph with associations and the properties of a hierarchy. Directed connections run from left to right, hierarchical relationships from top to bottom.	Value-added chain
EPC (column display) layout  EPC (row display) layout  PCD layout  Input/Output diagram layout	This layout procedure is applied to model types that consist of two rows and any number of columns (column display), or vice versa (row display).  Models that consist of any required number of rows and columns use the LAYOUT_IN_OUT layout procedure. Typical examples are the Input/Output diagram or the Business segment matrix.	Models (column/row display)
Universal procedure	All model types that cannot be associated with a particular layout procedure are subject to the	Universal procedure



Class	Description	Layout procedure (available in the program)
	universal procedure.	
UML layout	This layout procedure is used only for UML models edited with ARIS UML Designer.	UML layout

## 1.2 Assignment of models to layout classes

Model	Class	Structurally relevant/central objects (priority)
Application system diagram	Hierarchy with crosslinks	Application system (1), IT function (1), Program module type (3), Program module type (2), Module (1)
Application system type diagram	Hierarchy with crosslinks	IT function type (2), IT function class (1), Application system class (1), Module class (1), Application system type (2), Module type (2)
Attribute allocation diagram	Central object type with priority	Attribute (2), Relation (1)
CD diagram	Pure hierarchy	Cost driver
EPC	Directed graph with associations	Process interface, Function (target), All operators, Function, Operation, System function (target), Shift, System function (actual), Event, Function (actual)
EPC (instance)	Directed graph with associations	All operators (inst.), Event instance, Project guideline, Task
EPC (material flow)	Directed graph with associations	All operators, Event, Process interface, Function (target), Operation, System function (actual), System function (target), Function (actual), Function

<b>Model</b>	<b>Class</b>	<b>Structurally relevant/central objects (priority)</b>
eERM	Undirected graph (ERM)	Generalization, Cluster, Reint. relationship type, Relationship type, Entity type
eERM attribute allocation diagram	Central object type with priority	Attribute type group (5), Generalization (3), FK attribute (ERM) (4), K attribute (ERM) (4), D attribute (ERM) (4), Reint. relationship type, Relationship type (2), Entity type (1)
Event diagram	Hierarchy with associations	Event, All operators
Technical terms model	Hierarchy with associations	Technical term
Function/Organizational level diagram	Central object type	Organizational level
Function tree	Pure hierarchy	Function
Function allocation diagram	Central object type	Object state, Function
Task allocation diagram	Central object type	Task
Structuring model	Pure hierarchy	Structural element
Graphic description	Directed graph with associations	Line of work, Impulse, Abort symbol, All operators, Reflector
IEF data model	SAP® SERM layout	Cluster, Generalization, Generalization, Generalization, Entity type, Generalization
Industrial process	Directed graph with associations	Event, Function (manufacturing), Rule, Function (office), Object state
Class diagram	SAP® SERM layout	Entity type, Relationship type, Reint. relationship type, Cluster, Technical term
Classification diagram	Central object type	Object type class
Cost category diagram	Pure hierarchy	Cost category

<b>Model</b>	<b>Class</b>	<b>Structurally relevant/central objects (priority)</b>
Material diagram	Hierarchy with crosslinks	Material type (1), Packaging material class (4), Material class (3), Packaging material type (2)
Network diagram	Hierarchy with crosslinks	Hardware component (1), Network (4), Network connection (3), Network node (2)
Network topology	Hierarchy with crosslinks	Network connection type (5), Network node type (4), Hardware component type (2), Hardware component class (1), Network type (3)
Office process	Directed graph with associations	Function (office), Event, Function (manufacturing), Rule
OMT Class description model	Central object type	Class
OMT Dynamic model	Directed graph with associations	State, Initial state, Final state
OMT Object model	Hierarchy with associations	Class
Organizational chart	Hierarchy with crosslinks	System organizational unit type, System organizational unit, Location (5), Organizational unit type (1), Position (1), Organizational unit (1), System organizational unit type (7), System organizational unit (6), Position type, Cost center, Group (4)
PPC	Directed graph with associations	All operators, Event instance, Task, Project guideline
Product tree	Pure hierarchy	Product
Process instantiation model	Directed graph with associations	Instantiation plan, Instantiation interval, Instantiation cycle
Privileges diagram	Central object type	Group, Person type, Organizational unit, Position, External person, Location, Organizational unit, Internal person

<b>Model</b>	<b>Class</b>	<b>Structurally relevant/central objects (priority)</b>
Relations diagram	Undirected graph (ERM)	eERM domain, Relation, View
SAP ALE filter model	Central object type	Function
SAP ALE function model	Pure hierarchy	Function
SAP® SERM	SAP® SERM layout	Entity type, Cluster, Generalization, Business object, SAP® SERM gen.
Shift calendar	Directed graph with associations	Shift plan, Shift cycle, Shift, Break, Operation
SeDaM model	SAP® SERM layout	Generalization, Entity type, Cluster
Table diagram	Undirected graph (ERM)	View (physical), Field, Table
Technical resources	Hierarchy with crosslinks	Operating resource (9), Tech. operating supply class (4), Transport system class (3), Warehouse equipment class (2), Operating resource class (1), Technical operating supply (12), Warehouse equipment (10), Operating resource type (5), Transport system type (7), Technical operating supply type (8), Warehouse equipment type (6), Transport system (11)
Knowledge structure diagram	Pure hierarchy	Documented knowledge, Knowledge category
Objective diagram	Hierarchy with crosslinks	Success factor (2), Objective (1)

## 2 Implicit relationships in Swimlane models

In the following Swimlane models (models in column/row display) implicit relationships are generated automatically:

- EPC (column/row display)
- Input/Output diagram
- UML Activity diagram
- PCD
- PCD (material flow)

### 2.1 Implicit relationships - EPC (column/row display)

The following objects can have the listed implicit relationships within this model:

Source object type	Implicit relationship	Target object type
Organizational unit	is technically responsible for	Function
Position	is technically responsible for	Function
Person	is technically responsible for	Function
Group	is technically responsible for	Function
Employee variable	is technically responsible for	Function
Organizational unit	is technically responsible for	IT function type
Position	is technically responsible for	IT function type
Person	is technically responsible for	IT function type
Group	is technically responsible for	IT function type
Organizational unit	carries out	Function
Position	carries out	Function
Person	carries out	Function
Group	carries out	Function
Employee variable	carries out	Function
Application system	supports	Function
Organizational unit	is IT responsible for	Function
Position	is IT responsible for	Function
Person	is IT responsible for	Function
Group	is IT responsible for	Function
Employee variable	is IT responsible for	Function

Source object type	Implicit relationship	Target object type
Organizational unit type	carries out	Function
Person type	carries out	Function
Organizational unit type	is IT responsible for	Function
Person type	is IT responsible for	Function
Organizational unit	is technically responsible for	Application system type
Organizational unit	is technically responsible for	Application system class
Organizational unit	is technically responsible for	Module type
Organizational unit type	is technically responsible for	Application system type
Organizational unit type	is technically responsible for	Application system class
Organizational unit type	is technically responsible for	Function
Organizational unit type	is technically responsible for	Module type
Organizational unit type	is technically responsible for	Application system
Organizational unit type	is technically responsible for	Module
Organizational unit type	is technically responsible for	IT function type
Organizational unit type	is technically responsible for	IT function
Position	is technically responsible for	Application system type
Position	is technically responsible for	Application system class
Position	is technically responsible for	Module type
Person	is technically responsible for	Application system type
Person	is technically responsible for	Application system class
Person	is technically responsible for	Module type
Person type	is technically responsible for	Application system type
Person type	is technically responsible for	Application system class
Person type	is technically responsible for	Function
Person type	is technically responsible for	Module type
Person type	is technically responsible for	Application system
Person type	is technically responsible for	Module
Person type	is technically responsible for	IT function type
Person type	is technically responsible for	IT function
Group	is technically responsible for	Application system type

Source object type	Implicit relationship	Target object type
Group	is technically responsible for	Application system class
Group	is technically responsible for	Module type
Application system type	can support	Function
Application system class	can support	Function
Organizational unit	decides on	Function
Position	decides on	Function
Person	decides on	Function
Group	decides on	Function
Employee variable	decides on	Function
Organizational unit	contributes to	Function
Position	contributes to	Function
Person	contributes to	Function
Group	contributes to	Function
Employee variable	contributes to	Function
Organizational unit	must inform about result of	Function
Position	must inform about result of	Function
Person	must inform about result of	Function
Group	must inform about result of	Function
Employee variable	must inform about result of	Function
Organizational unit	must be informed about	Function
Position	must be informed about	Function
Person	must be informed about	Function
Group	must be informed about	Function
Employee variable	must be informed about	Function
Organizational unit	must be informed on cancellation	Function
Position	must be informed on cancellation	Function
Person	must be informed on cancellation	Function
Group	must be informed on cancellation	Function
Person type	decides on	Function
Person type	contributes to	Function

Source object type	Implicit relationship	Target object type
Person type	must inform about result of	Function
Person type	must be informed about	Function
Organizational unit type	carries out	Function
Person type	must be informed on cancellation	Function
Organizational unit	has consulting role in	Function
Position	has consulting role in	Function
Person	has consulting role in	Function
Employee variable	has consulting role in	Function
Organizational unit type	has consulting role in	Function
Person type	has consulting role in	Function
Group	has consulting role in	Function
Organizational unit	accepts	Function

## 2.2 Implicit relationships of the Input/Output diagram

The following objects can have the listed implicit relationships within this model:

Source object type	Implicit relationship	Target object type
Function	creates output to	Information carrier
Cluster/Data model	is input for	Function
Entity type	is input for	Function
ERM attribute	is input for	Function
Function	has as output	Relationship type
Function	has as output	Cluster/Data model
Function	has as output	Entity type
Function	has as output	ERM attribute
Information carrier	provides input for	Function



## 2.3 Implicit relationships of the UML Activity diagram

The following objects can have the listed implicit relationships within this model:

Source object type	Implicit relationship	Target object type
Organizational unit	carries out	Function
Position	carries out	Function
Person	carries out	Function
Group	carries out	Function
Person type	carries out	Function

## 2.4 Implicit relationships of the PCD

The following objects can have the listed implicit relationships within this model:

Source object type	Implicit relationship	Target object type
Organizational unit	carries out	Function
Position	carries out	Function
Person	carries out	Function
Group	carries out	Function
Person type	carries out	Function

## 2.5 Implicit relationships of the PCD (material flow)

The following objects can have the listed implicit relationships within this model:

Source object type	Implicit relationship	Target object type
Organizational unit	carries out	Function
Position	carries out	Function
Person	carries out	Function
Group	carries out	Function
Person type	carries out	Function

## 3 Method tables

### 3.1 Model types - Specific object types

#### 3.1.1 Access diagram

Model type	Object type
Access diagram	Application system class
Access diagram	Application system type
Access diagram	Architecture element
Access diagram	Assumption
Access diagram	Attribute
Access diagram	Attribute type group
Access diagram	Business rule
Access diagram	Capability
Access diagram	Class
Access diagram	Cluster/Data model
Access diagram	Component
Access diagram	DBMS type
Access diagram	Distribution channel
Access diagram	Documented knowledge
Access diagram	ERM attribute
Access diagram	Entity type
Access diagram	Event
Access diagram	Field
Access diagram	Function
Access diagram	Gap
Access diagram	Graphical user interface type
Access diagram	Group
Access diagram	Hardware component
Access diagram	Hardware component type
Access diagram	IS service

<b>Model type</b>	<b>Object type</b>
Access diagram	IT function class
Access diagram	IT function type
Access diagram	Information carrier
Access diagram	Information flow
Access diagram	KPI instance
Access diagram	Knowledge category
Access diagram	List
Access diagram	Location
Access diagram	Module class
Access diagram	Module type
Access diagram	Network connection type
Access diagram	Network node type
Access diagram	Network type
Access diagram	Objective
Access diagram	Operating system
Access diagram	Operating system type
Access diagram	Organizational unit
Access diagram	Organizational unit type
Access diagram	Person
Access diagram	Policy
Access diagram	Position
Access diagram	Process support unit
Access diagram	Product/Service
Access diagram	Programming language
Access diagram	Protocol
Access diagram	Relation
Access diagram	Relationship type
Access diagram	Requirement
Access diagram	Risk
Access diagram	Role

Model type	Object type
Access diagram	Screen
Access diagram	Service type
Access diagram	Socket
Access diagram	Table
Access diagram	Task
Access diagram	Technical term
Access diagram	View
Access diagram	View (physical)

### 3.1.2 Access diagram (physical)

Model type	Object type
Access diagram (physical)	Application system
Access diagram (physical)	Application system class
Access diagram (physical)	Application system type
Access diagram (physical)	Attribute
Access diagram (physical)	Attribute type group
Access diagram (physical)	Class
Access diagram (physical)	Cluster/Data model
Access diagram (physical)	DBMS
Access diagram (physical)	Documented knowledge
Access diagram (physical)	ERM attribute
Access diagram (physical)	Entity type
Access diagram (physical)	Field
Access diagram (physical)	Field (specimen)
Access diagram (physical)	Function
Access diagram (physical)	Group
Access diagram (physical)	Hardware component
Access diagram (physical)	IT function
Access diagram (physical)	IT function class

<b>Model type</b>	<b>Object type</b>
Access diagram (physical)	IT function type
Access diagram (physical)	Information carrier
Access diagram (physical)	Information flow
Access diagram (physical)	KPI instance
Access diagram (physical)	Knowledge category
Access diagram (physical)	List
Access diagram (physical)	Location
Access diagram (physical)	Module
Access diagram (physical)	Module class
Access diagram (physical)	Module type
Access diagram (physical)	Objective
Access diagram (physical)	Organizational unit
Access diagram (physical)	Organizational unit type
Access diagram (physical)	Person
Access diagram (physical)	Position
Access diagram (physical)	Program module
Access diagram (physical)	Program module type
Access diagram (physical)	Relation
Access diagram (physical)	Relationship type
Access diagram (physical)	Requirement
Access diagram (physical)	Risk
Access diagram (physical)	Role
Access diagram (physical)	Screen
Access diagram (physical)	Table
Access diagram (physical)	Tables (specimen)
Access diagram (physical)	Task
Access diagram (physical)	Technical term
Access diagram (physical)	View
Access diagram (physical)	View (physical)

### 3.1.3 Application collaboration diagram

Model type	Object type
Application collaboration diagram	Application system class
Application collaboration diagram	Application system type
Application collaboration diagram	Assumption
Application collaboration diagram	Attribute
Application collaboration diagram	Attribute type group
Application collaboration diagram	Business rule
Application collaboration diagram	Capability
Application collaboration diagram	Capability configuration
Application collaboration diagram	Class
Application collaboration diagram	Cluster/Data model
Application collaboration diagram	DBMS type
Application collaboration diagram	Distribution channel
Application collaboration diagram	Documented knowledge
Application collaboration diagram	ERM attribute
Application collaboration diagram	Entity type
Application collaboration diagram	Environment
Application collaboration diagram	Event
Application collaboration diagram	Field
Application collaboration diagram	Function
Application collaboration diagram	Gap
Application collaboration diagram	Graphical user interface type
Application collaboration diagram	Group
Application collaboration diagram	Hardware component
Application collaboration diagram	Hardware component type
Application collaboration diagram	IS service
Application collaboration diagram	IT function class
Application collaboration diagram	IT function type
Application collaboration diagram	Information carrier
Application collaboration diagram	Information element

<b>Model type</b>	<b>Object type</b>
Application collaboration diagram	Information flow
Application collaboration diagram	KPI instance
Application collaboration diagram	Knowledge category
Application collaboration diagram	List
Application collaboration diagram	Location
Application collaboration diagram	Module class
Application collaboration diagram	Module type
Application collaboration diagram	Objective
Application collaboration diagram	Operating resource type
Application collaboration diagram	Operating system
Application collaboration diagram	Operating system type
Application collaboration diagram	Organizational unit
Application collaboration diagram	Organizational unit type
Application collaboration diagram	Person
Application collaboration diagram	Policy
Application collaboration diagram	Port
Application collaboration diagram	Position
Application collaboration diagram	Product/Service
Application collaboration diagram	Programming language
Application collaboration diagram	Protocol
Application collaboration diagram	Relation
Application collaboration diagram	Relationship type
Application collaboration diagram	Requirement
Application collaboration diagram	Risk
Application collaboration diagram	Role
Application collaboration diagram	Rule
Application collaboration diagram	Screen
Application collaboration diagram	Service type
Application collaboration diagram	Socket
Application collaboration diagram	Table

Model type	Object type
Application collaboration diagram	Task
Application collaboration diagram	Technical term
Application collaboration diagram	View
Application collaboration diagram	View (physical)

### 3.1.4 Application collaboration diagram (physical)

Model type	Object type
Application collaboration diagram (physical)	Application system
Application collaboration diagram (physical)	Attribute
Application collaboration diagram (physical)	Attribute type group
Application collaboration diagram (physical)	Class
Application collaboration diagram (physical)	Cluster/Data model
Application collaboration diagram (physical)	DBMS
Application collaboration diagram (physical)	Documented knowledge
Application collaboration diagram (physical)	ERM attribute
Application collaboration diagram (physical)	Entity type
Application collaboration diagram (physical)	Event
Application collaboration diagram (physical)	Field
Application collaboration diagram (physical)	Field (specimen)
Application collaboration diagram (physical)	Function
Application collaboration diagram (physical)	Group
Application collaboration diagram (physical)	Hardware component
Application collaboration diagram (physical)	IT function
Application collaboration diagram (physical)	Information carrier
Application collaboration diagram (physical)	Information flow
Application collaboration diagram (physical)	KPI instance
Application collaboration diagram (physical)	Knowledge category
Application collaboration diagram (physical)	List
Application collaboration diagram (physical)	Location



<b>Model type</b>	<b>Object type</b>
Application collaboration diagram (physical)	Module
Application collaboration diagram (physical)	Objective
Application collaboration diagram (physical)	Organizational unit
Application collaboration diagram (physical)	Organizational unit type
Application collaboration diagram (physical)	Person
Application collaboration diagram (physical)	Position
Application collaboration diagram (physical)	Relation
Application collaboration diagram (physical)	Relationship type
Application collaboration diagram (physical)	Requirement
Application collaboration diagram (physical)	Risk
Application collaboration diagram (physical)	Role
Application collaboration diagram (physical)	Rule
Application collaboration diagram (physical)	Screen
Application collaboration diagram (physical)	Table
Application collaboration diagram (physical)	Tables (specimen)
Application collaboration diagram (physical)	Task
Application collaboration diagram (physical)	Technical term
Application collaboration diagram (physical)	View
Application collaboration diagram (physical)	View (physical)

### 3.1.5 Application system diagram

<b>Model type</b>	<b>Object type</b>
Application system diagram	Application system
Application system diagram	Application system type
Application system diagram	DBMS
Application system diagram	DBMS type
Application system diagram	Function
Application system diagram	Graphical user interface type
Application system diagram	IT function
Application system diagram	IT function type
Application system diagram	List
Application system diagram	Module
Application system diagram	Module type
Application system diagram	Operating system
Application system diagram	Operating system type
Application system diagram	Program library
Application system diagram	Program module
Application system diagram	Program module type
Application system diagram	Programming language
Application system diagram	Screen

### 3.1.6 Application system type diagram

Model type	Object type
Application system type diagram	Application system class
Application system type diagram	Application system type
Application system type diagram	Capability
Application system type diagram	DBMS type
Application system type diagram	Draft list
Application system type diagram	Function
Application system type diagram	Graphical user interface type
Application system type diagram	IS service
Application system type diagram	IT function class
Application system type diagram	IT function type
Application system type diagram	List
Application system type diagram	Module class
Application system type diagram	Module type
Application system type diagram	Objective
Application system type diagram	Operating system type
Application system type diagram	Program module type
Application system type diagram	Programming language
Application system type diagram	Screen
Application system type diagram	Screen category
Application system type diagram	Screen design
Application system type diagram	Service type
Application system type diagram	Socket

### 3.1.7 Application system type diagram (column display)

<b>Model type</b>	<b>Object type</b>
Application system type diagram (column display)	Application system type
Application system type diagram (column display)	Capability
Application system type diagram (column display)	Function
Application system type diagram (column display)	IS service
Application system type diagram (column display)	IT function type
Application system type diagram (column display)	Service type
Application system type diagram (column display)	Socket

### 3.1.8 ArchiMate model (2.1)

Model type	Object type
ArchiMate model (2.1)	Application system type
ArchiMate model (2.1)	Assessment
ArchiMate model (2.1)	Business rule
ArchiMate model (2.1)	Capability
ArchiMate model (2.1)	Class
ArchiMate model (2.1)	Cluster/Data model
ArchiMate model (2.1)	Contract
ArchiMate model (2.1)	Distribution channel
ArchiMate model (2.1)	Driver
ArchiMate model (2.1)	Entity type
ArchiMate model (2.1)	Event
ArchiMate model (2.1)	Event instance
ArchiMate model (2.1)	Function
ArchiMate model (2.1)	Gap
ArchiMate model (2.1)	Group
ArchiMate model (2.1)	Hardware component type
ArchiMate model (2.1)	IT function type
ArchiMate model (2.1)	Information carrier
ArchiMate model (2.1)	Knowledge category
ArchiMate model (2.1)	Location
ArchiMate model (2.1)	Need
ArchiMate model (2.1)	Network connection type
ArchiMate model (2.1)	Network node type
ArchiMate model (2.1)	Network type
ArchiMate model (2.1)	Objective
ArchiMate model (2.1)	Organizational unit
ArchiMate model (2.1)	Policy
ArchiMate model (2.1)	Product/Service
ArchiMate model (2.1)	Requirement

<b>Model type</b>	<b>Object type</b>
ArchiMate model (2.1)	Role
ArchiMate model (2.1)	Rule
ArchiMate model (2.1)	Service type
ArchiMate model (2.1)	Structural element
ArchiMate model (2.1)	Task
ArchiMate model (2.1)	Technical term

### 3.1.9 ArchiMate model (3.0)

Model type	Object type
ArchiMate model (3.0)	Application collaboration
ArchiMate model (3.0)	Application system type
ArchiMate model (3.0)	Assessment
ArchiMate model (3.0)	Business rule
ArchiMate model (3.0)	Capability
ArchiMate model (3.0)	Cluster/Data model
ArchiMate model (3.0)	Contract
ArchiMate model (3.0)	Deliverable
ArchiMate model (3.0)	Distribution channel
ArchiMate model (3.0)	Driver
ArchiMate model (3.0)	Entity type
ArchiMate model (3.0)	Equipment
ArchiMate model (3.0)	Event
ArchiMate model (3.0)	Event instance
ArchiMate model (3.0)	Facility
ArchiMate model (3.0)	Function
ArchiMate model (3.0)	Gap
ArchiMate model (3.0)	General resource
ArchiMate model (3.0)	Group
ArchiMate model (3.0)	Hardware component type
ArchiMate model (3.0)	IS service
ArchiMate model (3.0)	IT function type
ArchiMate model (3.0)	Information carrier
ArchiMate model (3.0)	Knowledge category
ArchiMate model (3.0)	Location
ArchiMate model (3.0)	Need
ArchiMate model (3.0)	Network connection type
ArchiMate model (3.0)	Network node type
ArchiMate model (3.0)	Network type

Model type	Object type
ArchiMate model (3.0)	Objective
ArchiMate model (3.0)	Operating resource type
ArchiMate model (3.0)	Organizational unit
ArchiMate model (3.0)	Participant
ArchiMate model (3.0)	Policy
ArchiMate model (3.0)	Product/Service
ArchiMate model (3.0)	Requirement
ArchiMate model (3.0)	Role
ArchiMate model (3.0)	Rule
ArchiMate model (3.0)	Service type
ArchiMate model (3.0)	Socket
ArchiMate model (3.0)	Strategy
ArchiMate model (3.0)	Structural element
ArchiMate model (3.0)	Success factor
ArchiMate model (3.0)	System software
ArchiMate model (3.0)	Task
ArchiMate model (3.0)	Technology service

### 3.1.10 Attribute allocation diagram

Model type	Object type
Attribute allocation diagram	Attribute
Attribute allocation diagram	Domain
Attribute allocation diagram	ERM attribute
Attribute allocation diagram	Relation
Attribute allocation diagram	Relationship type



### 3.1.11 Attribute allocation diagram (Solution Design)

Model type	Object type
Attribute allocation diagram (Solution Design)	ERM attribute
Attribute allocation diagram (Solution Design)	Entity type
Attribute allocation diagram (Solution Design)	Enumeration
Attribute allocation diagram (Solution Design)	Enumeration occurrence

### 3.1.12 Authorization hierarchy

Model type	Object type
Authorization hierarchy	Authorization condition

### 3.1.13 Authorization map

Model type	Object type
Authorization map	Authorization condition
Authorization map	Group
Authorization map	Location
Authorization map	Organizational unit
Authorization map	Organizational unit type
Authorization map	Person
Authorization map	Position
Authorization map	Role

### 3.1.14 Bow tie diagram

Model type	Object type
Bow tie diagram	Event
Bow tie diagram	Function
Bow tie diagram	Hazard

### 3.1.15 BPMN allocation diagram (BPMN 1.x)

Model type	Object type
BPMN allocation diagram (BPMN 1.x)	Business rule
BPMN allocation diagram (BPMN 1.x)	Class
BPMN allocation diagram (BPMN 1.x)	Cluster/Data model
BPMN allocation diagram (BPMN 1.x)	ERM attribute
BPMN allocation diagram (BPMN 1.x)	Event
BPMN allocation diagram (BPMN 1.x)	Function
BPMN allocation diagram (BPMN 1.x)	Gate
BPMN allocation diagram (BPMN 1.x)	Group
BPMN allocation diagram (BPMN 1.x)	Information carrier
BPMN allocation diagram (BPMN 1.x)	Lane
BPMN allocation diagram (BPMN 1.x)	Organizational unit
BPMN allocation diagram (BPMN 1.x)	Participant
BPMN allocation diagram (BPMN 1.x)	Partner link
BPMN allocation diagram (BPMN 1.x)	Person
BPMN allocation diagram (BPMN 1.x)	Position
BPMN allocation diagram (BPMN 1.x)	Role
BPMN allocation diagram (BPMN 1.x)	Rule
BPMN allocation diagram (BPMN 1.x)	Structural element

### 3.1.16 BPMN allocation diagram (BPMN 2.0)

Model type	Object type
BPMN allocation diagram (BPMN 2.0)	Function
BPMN allocation diagram (BPMN 2.0)	Organizational unit
BPMN allocation diagram (BPMN 2.0)	Participant
BPMN allocation diagram (BPMN 2.0)	Role

### 3.1.17 BPMN collaboration diagram (BPMN 2.0)

Model type	Object type
BPMN collaboration diagram (BPMN 2.0)	Cluster/Data model
BPMN collaboration diagram (BPMN 2.0)	Event
BPMN collaboration diagram (BPMN 2.0)	Function
BPMN collaboration diagram (BPMN 2.0)	Information carrier
BPMN collaboration diagram (BPMN 2.0)	Lane
BPMN collaboration diagram (BPMN 2.0)	Message
BPMN collaboration diagram (BPMN 2.0)	Participant
BPMN collaboration diagram (BPMN 2.0)	Rule
BPMN collaboration diagram (BPMN 2.0)	Structural element
BPMN collaboration diagram (BPMN 2.0)	Text annotation

### 3.1.18 BPMN conversation diagram (BPMN 2.0)

Model type	Object type
BPMN conversation diagram (BPMN 2.0)	Conversation
BPMN conversation diagram (BPMN 2.0)	Participant
BPMN conversation diagram (BPMN 2.0)	Text annotation

### 3.1.19 BPMN process diagram (BPMN 1.x)

Model type	Object type
BPMN process diagram (BPMN 1.x)	Application system
BPMN process diagram (BPMN 1.x)	Application system class
BPMN process diagram (BPMN 1.x)	Application system type
BPMN process diagram (BPMN 1.x)	Business object
BPMN process diagram (BPMN 1.x)	COT attribute
BPMN process diagram (BPMN 1.x)	Class
BPMN process diagram (BPMN 1.x)	Cluster/Data model
BPMN process diagram (BPMN 1.x)	Complex object type

<b>Model type</b>	<b>Object type</b>
BPMN process diagram (BPMN 1.x)	Component
BPMN process diagram (BPMN 1.x)	ERM attribute
BPMN process diagram (BPMN 1.x)	Entity type
BPMN process diagram (BPMN 1.x)	Event
BPMN process diagram (BPMN 1.x)	Function
BPMN process diagram (BPMN 1.x)	Group
BPMN process diagram (BPMN 1.x)	IT function
BPMN process diagram (BPMN 1.x)	IT function class
BPMN process diagram (BPMN 1.x)	IT function type
BPMN process diagram (BPMN 1.x)	Information carrier
BPMN process diagram (BPMN 1.x)	Information element
BPMN process diagram (BPMN 1.x)	Lane
BPMN process diagram (BPMN 1.x)	Location
BPMN process diagram (BPMN 1.x)	Module
BPMN process diagram (BPMN 1.x)	Module class
BPMN process diagram (BPMN 1.x)	Module type
BPMN process diagram (BPMN 1.x)	Organizational unit
BPMN process diagram (BPMN 1.x)	Organizational unit type
BPMN process diagram (BPMN 1.x)	Package
BPMN process diagram (BPMN 1.x)	Participant
BPMN process diagram (BPMN 1.x)	Person
BPMN process diagram (BPMN 1.x)	Position
BPMN process diagram (BPMN 1.x)	Relationship type
BPMN process diagram (BPMN 1.x)	Role
BPMN process diagram (BPMN 1.x)	Rule
BPMN process diagram (BPMN 1.x)	Structural element
BPMN process diagram (BPMN 1.x)	System organizational unit
BPMN process diagram (BPMN 1.x)	System organizational unit type
BPMN process diagram (BPMN 1.x)	Technical term
BPMN process diagram (BPMN 1.x)	Text annotation

### 3.1.20 BPMN process diagram (BPMN 2.0)

Model type	Object type
BPMN process diagram (BPMN 2.0)	Cluster/Data model
BPMN process diagram (BPMN 2.0)	Event
BPMN process diagram (BPMN 2.0)	Function
BPMN process diagram (BPMN 2.0)	Information carrier
BPMN process diagram (BPMN 2.0)	Lane
BPMN process diagram (BPMN 2.0)	Rule
BPMN process diagram (BPMN 2.0)	Structural element
BPMN process diagram (BPMN 2.0)	Text annotation

### 3.1.21 BSC Cause-and-effect diagram

Model type	Object type
BSC Cause-and-effect diagram	KPI instance
BSC Cause-and-effect diagram	Objective
BSC Cause-and-effect diagram	Perspective
BSC Cause-and-effect diagram	Strategy
BSC Cause-and-effect diagram	Success factor

### 3.1.22 Business controls diagram

Model type	Object type
Business controls diagram	Application system type
Business controls diagram	Control execution task
Business controls diagram	Employee variable
Business controls diagram	Function
Business controls diagram	Group
Business controls diagram	Information carrier
Business controls diagram	Location
Business controls diagram	Objective

Model type	Object type
Business controls diagram	Organizational unit
Business controls diagram	Organizational unit type
Business controls diagram	Person
Business controls diagram	Policy
Business controls diagram	Position
Business controls diagram	Questionnaire template
Business controls diagram	Risk
Business controls diagram	Role
Business controls diagram	Screen
Business controls diagram	Task
Business controls diagram	Technical term
Business controls diagram	Test definition

### 3.1.23 Business footprint diagram

Model type	Object type
Business footprint diagram	Application system class
Business footprint diagram	Architecture element
Business footprint diagram	Assumption
Business footprint diagram	Business rule
Business footprint diagram	Class
Business footprint diagram	Cluster/Data model
Business footprint diagram	Driver
Business footprint diagram	Entity type
Business footprint diagram	Function
Business footprint diagram	Gap
Business footprint diagram	KPI instance
Business footprint diagram	Objective
Business footprint diagram	Organizational unit
Business footprint diagram	Policy

Model type	Object type
Business footprint diagram	Requirement
Business footprint diagram	Service type
Business footprint diagram	Task

### 3.1.24 Business Model Canvas

Model type	Object type
Business Model Canvas	Application system type
Business Model Canvas	Cluster/Data model
Business Model Canvas	Cost
Business Model Canvas	Distribution channel
Business Model Canvas	Function
Business Model Canvas	Hardware component type
Business Model Canvas	Need
Business Model Canvas	Organizational unit
Business Model Canvas	Organizational unit type
Business Model Canvas	Person
Business Model Canvas	Product/Service
Business Model Canvas	Profit
Business Model Canvas	Revenue
Business Model Canvas	Role
Business Model Canvas	Service type
Business Model Canvas	Structural element

### 3.1.25 Business rule allocation diagram

Model type	Object type
Business rule allocation diagram	Application system type
Business rule allocation diagram	Business rule
Business rule allocation diagram	Class
Business rule allocation diagram	Cluster/Data model
Business rule allocation diagram	ERM attribute
Business rule allocation diagram	Entity type
Business rule allocation diagram	Group
Business rule allocation diagram	Organizational unit
Business rule allocation diagram	Person
Business rule allocation diagram	Position
Business rule allocation diagram	Role

### 3.1.26 Business rule architecture diagram

Model type	Object type
Business rule architecture diagram	Business rule
Business rule architecture diagram	Policy

### 3.1.27 Business segment matrix

Model type	Object type
Business segment matrix	Business segment
Business segment matrix	Distribution channel
Business segment matrix	Group
Business segment matrix	Location
Business segment matrix	Organizational unit
Business segment matrix	Organizational unit type
Business segment matrix	Position
Business segment matrix	Product/Service
Business segment matrix	Role



### 3.1.28 c3 method

Model type	Object type
c3 method	Application system type
c3 method	Entity type
c3 method	Function
c3 method	Group
c3 method	Improvement potential
c3 method	Knowledge category
c3 method	Location
c3 method	Objective
c3 method	Organizational unit
c3 method	Organizational unit type
c3 method	Person
c3 method	Position
c3 method	Risk
c3 method	Role
c3 method	Structural element
c3 method	Tool

### 3.1.29 CD Diagram

Model type	Object type
CD Diagram	Cost driver

### 3.1.30 Class diagram

Model type	Object type
Class diagram	Attribute type group
Class diagram	Class
Class diagram	Cluster/Data model
Class diagram	ERM attribute
Class diagram	ERM domain
Class diagram	Entity type
Class diagram	Event
Class diagram	Function
Class diagram	Generalization type
Class diagram	Protocol
Class diagram	Relationship type
Class diagram	Rule
Class diagram	Technical term

### 3.1.31 Classification diagram

Model type	Object type
Classification diagram	Classification criterion
Classification diagram	Function
Classification diagram	Object type class

### 3.1.32 Communications diagram

Model type	Object type
Communications diagram	Communication
Communications diagram	Organizational unit
Communications diagram	Organizational unit type

### 3.1.33 Competition model

Model type	Object type
Competition model	Organizational unit
Competition model	Product/Service

### 3.1.34 Composite schedule

Model type	Object type
Composite schedule	Schedule

### 3.1.35 Cost category diagram

Model type	Object type
Cost category diagram	Cost category

### 3.1.36 CtX-tree

Model type	Object type
CtX-tree	Success factor

### 3.1.37 Customer journey landscape

Model type	Object type
Customer journey landscape	Customer journey
Customer journey landscape	Customer lifecycle stage

### 3.1.38 Customer journey map

Model type	Object type
Customer journey map	Application system type
Customer journey map	Capability
Customer journey map	Cluster/Data model
Customer journey map	Customer journey step
Customer journey map	Customer touchpoint
Customer journey map	Distribution channel
Customer journey map	Emotion
Customer journey map	Function
Customer journey map	Group
Customer journey map	Information carrier
Customer journey map	KPI instance
Customer journey map	Organizational unit
Customer journey map	Organizational unit type
Customer journey map	Person
Customer journey map	Position
Customer journey map	Risk
Customer journey map	Role
Customer journey map	Service type
Customer journey map	System organizational unit
Customer journey map	System organizational unit type
Customer journey map	Task
Customer journey map	Technical term

### 3.1.39 Customer segmentation map

Model type	Object type
Customer segmentation map	Customer journey
Customer segmentation map	Customer segment
Customer segmentation map	Persona
Customer segmentation map	Product/Service
Customer segmentation map	Revenue
Customer segmentation map	Risk
Customer segmentation map	Task

### 3.1.40 Customer touchpoint allocation diagram

Model type	Object type
Customer touchpoint allocation diagram	Application system type
Customer touchpoint allocation diagram	Capability
Customer touchpoint allocation diagram	Cluster/Data model
Customer touchpoint allocation diagram	Customer journey step
Customer touchpoint allocation diagram	Customer touchpoint
Customer touchpoint allocation diagram	Distribution channel
Customer touchpoint allocation diagram	Emotion
Customer touchpoint allocation diagram	Function
Customer touchpoint allocation diagram	Group
Customer touchpoint allocation diagram	Information carrier
Customer touchpoint allocation diagram	KPI instance
Customer touchpoint allocation diagram	Organizational unit
Customer touchpoint allocation diagram	Organizational unit type
Customer touchpoint allocation diagram	Person
Customer touchpoint allocation diagram	Position
Customer touchpoint allocation diagram	Risk
Customer touchpoint allocation diagram	Role
Customer touchpoint allocation diagram	Service type

Model type	Object type
Customer touchpoint allocation diagram	System organizational unit
Customer touchpoint allocation diagram	System organizational unit type
Customer touchpoint allocation diagram	Task
Customer touchpoint allocation diagram	Technical term

### 3.1.41 Customer touchpoint map

Model type	Object type
Customer touchpoint map	Application system type
Customer touchpoint map	Capability
Customer touchpoint map	Cluster/Data model
Customer touchpoint map	Customer segment
Customer touchpoint map	Customer touchpoint
Customer touchpoint map	Distribution channel
Customer touchpoint map	Emotion
Customer touchpoint map	Group
Customer touchpoint map	Information carrier
Customer touchpoint map	KPI instance
Customer touchpoint map	Organizational unit
Customer touchpoint map	Organizational unit type
Customer touchpoint map	Person
Customer touchpoint map	Position
Customer touchpoint map	Risk
Customer touchpoint map	Role
Customer touchpoint map	Service type
Customer touchpoint map	System organizational unit
Customer touchpoint map	System organizational unit type
Customer touchpoint map	Task
Customer touchpoint map	Technical term

### 3.1.42 Data flow diagram

Model type	Object type
Data flow diagram	Cluster/Data model
Data flow diagram	Constant
Data flow diagram	Event
Data flow diagram	Function
Data flow diagram	Group
Data flow diagram	IT function type
Data flow diagram	Information carrier
Data flow diagram	Object element
Data flow diagram	Operator
Data flow diagram	Organizational unit
Data flow diagram	Participant
Data flow diagram	Person
Data flow diagram	Position
Data flow diagram	Role
Data flow diagram	Rule
Data flow diagram	Screen

### 3.1.43 Data type diagram (Solution Design)

Model type	Object type
Data type diagram (Solution Design)	ERM attribute
Data type diagram (Solution Design)	Entity type
Data type diagram (Solution Design)	Generalization type

### 3.1.44 Data Warehouse model

Model type	Object type
Data Warehouse model	Application system
Data Warehouse model	Cluster/Data model
Data Warehouse model	Data store object
Data Warehouse model	Function
Data Warehouse model	Module
Data Warehouse model	Screen
Data Warehouse model	Structural element
Data Warehouse model	Technical term

### 3.1.45 DMN boxed function

Model type	Object type
DMN boxed function	Cluster/Data model
DMN boxed function	ERM attribute

### 3.1.46 DMN context diagram

Model type	Object type
DMN context diagram	Application system type
DMN context diagram	Business rule
DMN context diagram	Cluster/Data model
DMN context diagram	ERM attribute
DMN context diagram	Function
DMN context diagram	Group
DMN context diagram	Information carrier
DMN context diagram	KPI instance
DMN context diagram	Objective
DMN context diagram	Organizational unit
DMN context diagram	Person



Model type	Object type
DMN context diagram	Position
DMN context diagram	Questionnaire template
DMN context diagram	Role
DMN context diagram	Service type
DMN context diagram	Structural element
DMN context diagram	Text annotation

### 3.1.47 DMN decision requirements diagram

Model type	Object type
DMN decision requirements diagram	Application system type
DMN decision requirements diagram	Business rule
DMN decision requirements diagram	Cluster/Data model
DMN decision requirements diagram	Information carrier
DMN decision requirements diagram	Service type
DMN decision requirements diagram	Structural element
DMN decision requirements diagram	Text annotation

### 3.1.48 DMN decision table model

Model type	Object type
DMN decision table model	Cluster/Data model
DMN decision table model	ERM attribute
DMN decision table model	Enumeration occurrence
DMN decision table model	Product/Service
DMN decision table model	Text annotation

### 3.1.49 DMN invocation model

Model type	Object type
DMN invocation model	Cluster/Data model
DMN invocation model	ERM attribute

### 3.1.50 Document structure (Solution Design)

Model type	Object type
Document structure (Solution Design)	Cluster/Data model
Document structure (Solution Design)	ERM attribute
Document structure (Solution Design)	Entity type

### 3.1.51 DTD

Model type	Object type
DTD	Attribute type
DTD	Conditional section
DTD	Contents
DTD	Element type
DTD	Enumeration
DTD	Enumeration attribute type
DTD	Sequence
DTD	XOR

### 3.1.52 DW structure

Model type	Object type
DW structure	Cluster/Data model
DW structure	ERM attribute
DW structure	Entity type

### 3.1.53 DW transformation

Model type	Object type
DW transformation	Cluster/Data model
DW transformation	ERM attribute
DW transformation	Entity type
DW transformation	Function

### 3.1.54 E-Business scenario diagram

Model type	Object type
E-Business scenario diagram	Application system
E-Business scenario diagram	Application system type
E-Business scenario diagram	Cluster/Data model
E-Business scenario diagram	Function
E-Business scenario diagram	Information carrier
E-Business scenario diagram	Organizational unit type
E-Business scenario diagram	Product/Service
E-Business scenario diagram	Role
E-Business scenario diagram	Security protocol

### 3.1.55 eERM

<b>Model type</b>	<b>Object type</b>
eERM	Application system type
eERM	Attribute type group
eERM	COT attribute
eERM	Capability
eERM	Cluster/Data model
eERM	ERM attribute
eERM	ERM domain
eERM	Entity type
eERM	Enumeration
eERM	Enumeration occurrence
eERM	Generalization type
eERM	IS service
eERM	IT function type
eERM	Measurement unit
eERM	Measurement unit number
eERM	Relationship type
eERM	Service type
eERM	Socket

### 3.1.56 eERM attribute allocation diagram

Model type	Object type
eERM attribute allocation diagram	Attribute type group
eERM attribute allocation diagram	COT attribute
eERM attribute allocation diagram	ERM attribute
eERM attribute allocation diagram	ERM domain
eERM attribute allocation diagram	Entity type
eERM attribute allocation diagram	Enumeration
eERM attribute allocation diagram	Enumeration occurrence
eERM attribute allocation diagram	Generalization type
eERM attribute allocation diagram	Measurement unit
eERM attribute allocation diagram	Measurement unit number
eERM attribute allocation diagram	Relationship type

### 3.1.57 Enterprise BPMN collaboration diagram

Model type	Object type
Enterprise BPMN collaboration diagram	Application system type
Enterprise BPMN collaboration diagram	Cluster/Data model
Enterprise BPMN collaboration diagram	Event
Enterprise BPMN collaboration diagram	Function
Enterprise BPMN collaboration diagram	Group
Enterprise BPMN collaboration diagram	Information carrier
Enterprise BPMN collaboration diagram	Lane
Enterprise BPMN collaboration diagram	Message
Enterprise BPMN collaboration diagram	Organizational unit
Enterprise BPMN collaboration diagram	Organizational unit type
Enterprise BPMN collaboration diagram	Participant
Enterprise BPMN collaboration diagram	Position
Enterprise BPMN collaboration diagram	Role

Model type	Object type
Enterprise BPMN collaboration diagram	Rule
Enterprise BPMN collaboration diagram	Structural element
Enterprise BPMN collaboration diagram	Text annotation

### 3.1.58 Enterprise BPMN process diagram

Model type	Object type
Enterprise BPMN process diagram	Application system type
Enterprise BPMN process diagram	Cluster/Data model
Enterprise BPMN process diagram	Event
Enterprise BPMN process diagram	Function
Enterprise BPMN process diagram	Group
Enterprise BPMN process diagram	Information carrier
Enterprise BPMN process diagram	Lane
Enterprise BPMN process diagram	Organizational unit
Enterprise BPMN process diagram	Organizational unit type
Enterprise BPMN process diagram	Position
Enterprise BPMN process diagram	Role
Enterprise BPMN process diagram	Rule
Enterprise BPMN process diagram	Structural element
Enterprise BPMN process diagram	Text annotation

### 3.1.59 EPC

Model type	Object type
EPC	Application system
EPC	Application system class
EPC	Application system type
EPC	Assumption
EPC	Attribute type group
EPC	Authorization condition
EPC	Business object
EPC	Business rule
EPC	COT attribute
EPC	Capability
EPC	Capability configuration
EPC	Class
EPC	Cluster/Data model
EPC	Complex object type
EPC	Component
EPC	Cost category
EPC	Cost driver
EPC	Customer touchpoint
EPC	Distribution channel
EPC	Documented knowledge
EPC	Draft list
EPC	ERM attribute
EPC	Element type
EPC	Employee variable
EPC	Entity type
EPC	Enumeration occurrence
EPC	Event
EPC	Function
EPC	Gap

<b>Model type</b>	<b>Object type</b>
EPC	General resource
EPC	Group
EPC	Hardware component type
EPC	IS service
EPC	IT function
EPC	IT function type
EPC	Information carrier
EPC	Information element
EPC	IoT object
EPC	KPI instance
EPC	Knowledge category
EPC	List
EPC	Location
EPC	Module
EPC	Module type
EPC	Objective
EPC	Operating resource
EPC	Organizational unit
EPC	Organizational unit type
EPC	Package
EPC	Person
EPC	Policy
EPC	Position
EPC	Product/Service
EPC	Questionnaire template
EPC	Relationship type
EPC	Requirement
EPC	Risk
EPC	Role
EPC	Rule



Model type	Object type
EPC	Screen
EPC	Screen design
EPC	Service type
EPC	Socket
EPC	Success factor
EPC	System organizational unit
EPC	System organizational unit type
EPC	Task
EPC	Technical term

### 3.1.60 EPC (column display)

Model type	Object type
EPC (column display)	Application system
EPC (column display)	Application system class
EPC (column display)	Application system type
EPC (column display)	Attribute type group
EPC (column display)	Authorization condition
EPC (column display)	Business object
EPC (column display)	Business rule
EPC (column display)	COT attribute
EPC (column display)	Capability
EPC (column display)	Class
EPC (column display)	Cluster/Data model
EPC (column display)	Complex object type
EPC (column display)	Component
EPC (column display)	Cost category
EPC (column display)	Cost driver
EPC (column display)	Customer touchpoint
EPC (column display)	Documented knowledge

<b>Model type</b>	<b>Object type</b>
EPC (column display)	Draft list
EPC (column display)	ERM attribute
EPC (column display)	Element type
EPC (column display)	Employee variable
EPC (column display)	Entity type
EPC (column display)	Enumeration occurrence
EPC (column display)	Event
EPC (column display)	Function
EPC (column display)	General resource
EPC (column display)	Group
EPC (column display)	Hardware component type
EPC (column display)	IS service
EPC (column display)	IT function
EPC (column display)	IT function type
EPC (column display)	Information carrier
EPC (column display)	KPI instance
EPC (column display)	Knowledge category
EPC (column display)	List
EPC (column display)	Location
EPC (column display)	Module
EPC (column display)	Module type
EPC (column display)	Objective
EPC (column display)	Operating resource
EPC (column display)	Organizational unit
EPC (column display)	Organizational unit type
EPC (column display)	Package
EPC (column display)	Person
EPC (column display)	Policy
EPC (column display)	Position
EPC (column display)	Product/Service

Model type	Object type
EPC (column display)	Questionnaire template
EPC (column display)	Relationship type
EPC (column display)	Requirement
EPC (column display)	Risk
EPC (column display)	Role
EPC (column display)	Rule
EPC (column display)	Screen
EPC (column display)	Screen design
EPC (column display)	Service type
EPC (column display)	Socket
EPC (column display)	System organizational unit
EPC (column display)	System organizational unit type
EPC (column display)	Technical term

### 3.1.61 EPC (horizontal table display)

Model type	Object type
EPC (horizontal table display)	Application system
EPC (horizontal table display)	Application system class
EPC (horizontal table display)	Application system type
EPC (horizontal table display)	Attribute type group
EPC (horizontal table display)	Authorization condition
EPC (horizontal table display)	Business object
EPC (horizontal table display)	Business rule
EPC (horizontal table display)	COT attribute
EPC (horizontal table display)	Capability
EPC (horizontal table display)	Class
EPC (horizontal table display)	Cluster/Data model
EPC (horizontal table display)	Complex object type
EPC (horizontal table display)	Component

<b>Model type</b>	<b>Object type</b>
EPC (horizontal table display)	Cost category
EPC (horizontal table display)	Cost driver
EPC (horizontal table display)	Customer touchpoint
EPC (horizontal table display)	Documented knowledge
EPC (horizontal table display)	Draft list
EPC (horizontal table display)	ERM attribute
EPC (horizontal table display)	Element type
EPC (horizontal table display)	Employee variable
EPC (horizontal table display)	Entity type
EPC (horizontal table display)	Enumeration occurrence
EPC (horizontal table display)	Event
EPC (horizontal table display)	Function
EPC (horizontal table display)	General resource
EPC (horizontal table display)	Group
EPC (horizontal table display)	Hardware component type
EPC (horizontal table display)	IS service
EPC (horizontal table display)	IT function
EPC (horizontal table display)	IT function type
EPC (horizontal table display)	Information carrier
EPC (horizontal table display)	KPI instance
EPC (horizontal table display)	Knowledge category
EPC (horizontal table display)	List
EPC (horizontal table display)	Location
EPC (horizontal table display)	Module
EPC (horizontal table display)	Module type
EPC (horizontal table display)	Objective
EPC (horizontal table display)	Operating resource
EPC (horizontal table display)	Organizational unit
EPC (horizontal table display)	Organizational unit type
EPC (horizontal table display)	Package

Model type	Object type
EPC (horizontal table display)	Person
EPC (horizontal table display)	Policy
EPC (horizontal table display)	Position
EPC (horizontal table display)	Product/Service
EPC (horizontal table display)	Questionnaire template
EPC (horizontal table display)	Relationship type
EPC (horizontal table display)	Requirement
EPC (horizontal table display)	Risk
EPC (horizontal table display)	Role
EPC (horizontal table display)	Rule
EPC (horizontal table display)	Screen
EPC (horizontal table display)	Screen design
EPC (horizontal table display)	Service type
EPC (horizontal table display)	Socket
EPC (horizontal table display)	System organizational unit
EPC (horizontal table display)	System organizational unit type
EPC (horizontal table display)	Technical term

### 3.1.62 EPC (instance)

Model type	Object type
EPC (instance)	Application system
EPC (instance)	Application system class
EPC (instance)	Application system type
EPC (instance)	COT attribute (instance)
EPC (instance)	Cluster instance
EPC (instance)	Complex object
EPC (instance)	Documented knowledge
EPC (instance)	Draft list
EPC (instance)	ERM attribute instance
EPC (instance)	Employee variable

<b>Model type</b>	<b>Object type</b>
EPC (instance)	Entity
EPC (instance)	Event instance
EPC (instance)	General resource
EPC (instance)	Group
EPC (instance)	Hardware component type
EPC (instance)	IT function
EPC (instance)	IT function type
EPC (instance)	Information carrier
EPC (instance)	Lane
EPC (instance)	List
EPC (instance)	Location
EPC (instance)	Module
EPC (instance)	Module type
EPC (instance)	Operating resource
EPC (instance)	Organizational unit
EPC (instance)	Organizational unit type
EPC (instance)	Person
EPC (instance)	Position
EPC (instance)	Product/Service
EPC (instance)	Relationship
EPC (instance)	Role
EPC (instance)	Rule instance
EPC (instance)	Screen
EPC (instance)	Screen design
EPC (instance)	System organizational unit
EPC (instance)	System organizational unit type
EPC (instance)	Task
EPC (instance)	Technical terms instance
EPC (instance)	Transaction folder

### 3.1.63 EPC (material flow)

Model type	Object type
EPC (material flow)	Application system
EPC (material flow)	Application system class
EPC (material flow)	Application system type
EPC (material flow)	Attribute type group
EPC (material flow)	Authorization condition
EPC (material flow)	Business object
EPC (material flow)	Business rule
EPC (material flow)	COT attribute
EPC (material flow)	Capability
EPC (material flow)	Capability configuration
EPC (material flow)	Class
EPC (material flow)	Cluster/Data model
EPC (material flow)	Complex object type
EPC (material flow)	Component
EPC (material flow)	Cost category
EPC (material flow)	Cost driver
EPC (material flow)	Customer touchpoint
EPC (material flow)	Documented knowledge
EPC (material flow)	Draft list
EPC (material flow)	ERM attribute
EPC (material flow)	Element type
EPC (material flow)	Employee variable
EPC (material flow)	Entity type
EPC (material flow)	Enumeration occurrence
EPC (material flow)	Event
EPC (material flow)	Function
EPC (material flow)	General resource
EPC (material flow)	Group
EPC (material flow)	Hardware component type

<b>Model type</b>	<b>Object type</b>
EPC (material flow)	IS service
EPC (material flow)	IT function
EPC (material flow)	IT function type
EPC (material flow)	Information carrier
EPC (material flow)	Information element
EPC (material flow)	KPI instance
EPC (material flow)	Knowledge category
EPC (material flow)	List
EPC (material flow)	Location
EPC (material flow)	Material type
EPC (material flow)	Module
EPC (material flow)	Module type
EPC (material flow)	Objective
EPC (material flow)	Operating resource
EPC (material flow)	Operating resource type
EPC (material flow)	Organizational unit
EPC (material flow)	Organizational unit type
EPC (material flow)	Package
EPC (material flow)	Packaging material type
EPC (material flow)	Person
EPC (material flow)	Policy
EPC (material flow)	Position
EPC (material flow)	Product/Service
EPC (material flow)	Questionnaire template
EPC (material flow)	Relationship type
EPC (material flow)	Requirement
EPC (material flow)	Risk
EPC (material flow)	Role
EPC (material flow)	Rule
EPC (material flow)	Screen



Model type	Object type
EPC (material flow)	Screen design
EPC (material flow)	Service type
EPC (material flow)	Socket
EPC (material flow)	System organizational unit
EPC (material flow)	System organizational unit type
EPC (material flow)	Technical operating supply
EPC (material flow)	Technical operating supply type
EPC (material flow)	Technical term
EPC (material flow)	Transport system
EPC (material flow)	Transport system type
EPC (material flow)	Warehouse equipment
EPC (material flow)	Warehouse equipment type

### 3.1.64 EPC (row display)

Model type	Object type
EPC (row display)	Application system
EPC (row display)	Application system class
EPC (row display)	Application system type
EPC (row display)	Attribute type group
EPC (row display)	Authorization condition
EPC (row display)	Business object
EPC (row display)	Business rule
EPC (row display)	COT attribute
EPC (row display)	Capability
EPC (row display)	Class
EPC (row display)	Cluster/Data model
EPC (row display)	Complex object type
EPC (row display)	Component
EPC (row display)	Cost category

<b>Model type</b>	<b>Object type</b>
EPC (row display)	Cost driver
EPC (row display)	Customer touchpoint
EPC (row display)	Distribution channel
EPC (row display)	Documented knowledge
EPC (row display)	Draft list
EPC (row display)	ERM attribute
EPC (row display)	Element type
EPC (row display)	Employee variable
EPC (row display)	Entity type
EPC (row display)	Enumeration occurrence
EPC (row display)	Event
EPC (row display)	Function
EPC (row display)	General resource
EPC (row display)	Group
EPC (row display)	Hardware component type
EPC (row display)	IS service
EPC (row display)	IT function
EPC (row display)	IT function type
EPC (row display)	Information carrier
EPC (row display)	KPI instance
EPC (row display)	Knowledge category
EPC (row display)	List
EPC (row display)	Location
EPC (row display)	Module
EPC (row display)	Module type
EPC (row display)	Objective
EPC (row display)	Operating resource
EPC (row display)	Organizational unit
EPC (row display)	Organizational unit type
EPC (row display)	Package

<b>Model type</b>	<b>Object type</b>
EPC (row display)	Person
EPC (row display)	Policy
EPC (row display)	Position
EPC (row display)	Product/Service
EPC (row display)	Questionnaire template
EPC (row display)	Relationship type
EPC (row display)	Requirement
EPC (row display)	Risk
EPC (row display)	Role
EPC (row display)	Rule
EPC (row display)	Screen
EPC (row display)	Screen design
EPC (row display)	Service type
EPC (row display)	Socket
EPC (row display)	System organizational unit
EPC (row display)	System organizational unit type
EPC (row display)	Technical term

### 3.1.65 EPC (table display)

<b>Model type</b>	<b>Object type</b>
EPC (table display)	Application system
EPC (table display)	Application system class
EPC (table display)	Application system type
EPC (table display)	Attribute type group
EPC (table display)	Authorization condition
EPC (table display)	Business object
EPC (table display)	Business rule
EPC (table display)	COT attribute
EPC (table display)	Capability

<b>Model type</b>	<b>Object type</b>
EPC (table display)	Class
EPC (table display)	Cluster/Data model
EPC (table display)	Complex object type
EPC (table display)	Component
EPC (table display)	Cost category
EPC (table display)	Cost driver
EPC (table display)	Customer touchpoint
EPC (table display)	Documented knowledge
EPC (table display)	Draft list
EPC (table display)	ERM attribute
EPC (table display)	Element type
EPC (table display)	Employee variable
EPC (table display)	Entity type
EPC (table display)	Enumeration occurrence
EPC (table display)	Event
EPC (table display)	Function
EPC (table display)	General resource
EPC (table display)	Group
EPC (table display)	Hardware component type
EPC (table display)	IS service
EPC (table display)	IT function
EPC (table display)	IT function type
EPC (table display)	Information carrier
EPC (table display)	KPI instance
EPC (table display)	Knowledge category
EPC (table display)	List
EPC (table display)	Location
EPC (table display)	Module
EPC (table display)	Module type
EPC (table display)	Objective

<b>Model type</b>	<b>Object type</b>
EPC (table display)	Operating resource
EPC (table display)	Organizational unit
EPC (table display)	Organizational unit type
EPC (table display)	Package
EPC (table display)	Person
EPC (table display)	Policy
EPC (table display)	Position
EPC (table display)	Product/Service
EPC (table display)	Questionnaire template
EPC (table display)	Relationship type
EPC (table display)	Requirement
EPC (table display)	Risk
EPC (table display)	Role
EPC (table display)	Rule
EPC (table display)	Screen
EPC (table display)	Screen design
EPC (table display)	Service type
EPC (table display)	Socket
EPC (table display)	System organizational unit
EPC (table display)	System organizational unit type
EPC (table display)	Technical term

### 3.1.66 Event diagram

Model type	Object type
Event diagram	Application system type
Event diagram	Assumption
Event diagram	Business rule
Event diagram	COT attribute
Event diagram	Class
Event diagram	Cluster/Data model
Event diagram	Complex object type
Event diagram	Documented knowledge
Event diagram	ERM attribute
Event diagram	Element type
Event diagram	Entity type
Event diagram	Enumeration occurrence
Event diagram	Event
Event diagram	Gap
Event diagram	General resource
Event diagram	Group
Event diagram	IT function type
Event diagram	Information carrier
Event diagram	KPI instance
Event diagram	Knowledge category
Event diagram	Module type
Event diagram	Organizational unit
Event diagram	Organizational unit type
Event diagram	Person
Event diagram	Policy
Event diagram	Position
Event diagram	Product/Service
Event diagram	Relationship type
Event diagram	Requirement

<b>Model type</b>	<b>Object type</b>
Event diagram	Role
Event diagram	Rule
Event diagram	Screen
Event diagram	Task
Event diagram	Technical term

### 3.1.67 Event diagram (instance)

<b>Model type</b>	<b>Object type</b>
Event diagram (instance)	Event instance

### 3.1.68 Fishbone diagram

<b>Model type</b>	<b>Object type</b>
Fishbone diagram	Quick object

### 3.1.69 Function allocation diagram

Model type	Object type
Function allocation diagram	Application system
Function allocation diagram	Application system class
Function allocation diagram	Application system type
Function allocation diagram	Assumption
Function allocation diagram	Attribute type group
Function allocation diagram	Authorization condition
Function allocation diagram	Business object
Function allocation diagram	Business rule
Function allocation diagram	COT attribute
Function allocation diagram	Capability
Function allocation diagram	Capability configuration
Function allocation diagram	Class
Function allocation diagram	Cluster/Data model
Function allocation diagram	Complex object type
Function allocation diagram	Component
Function allocation diagram	Cost category
Function allocation diagram	Cost driver
Function allocation diagram	Customer touchpoint
Function allocation diagram	Documented knowledge
Function allocation diagram	Draft list
Function allocation diagram	ERM attribute
Function allocation diagram	Element type
Function allocation diagram	Employee variable
Function allocation diagram	Entity type
Function allocation diagram	Enumeration occurrence
Function allocation diagram	Event
Function allocation diagram	Function
Function allocation diagram	Gap
Function allocation diagram	General resource



<b>Model type</b>	<b>Object type</b>
Function allocation diagram	Group
Function allocation diagram	Hardware component type
Function allocation diagram	IS service
Function allocation diagram	IT function
Function allocation diagram	IT function type
Function allocation diagram	Information carrier
Function allocation diagram	Information element
Function allocation diagram	IoT object
Function allocation diagram	KPI instance
Function allocation diagram	Knowledge category
Function allocation diagram	List
Function allocation diagram	Location
Function allocation diagram	Material type
Function allocation diagram	Module
Function allocation diagram	Module type
Function allocation diagram	Objective
Function allocation diagram	Operating resource
Function allocation diagram	Operating resource type
Function allocation diagram	Organizational unit
Function allocation diagram	Organizational unit type
Function allocation diagram	Package
Function allocation diagram	Packaging material type
Function allocation diagram	Person
Function allocation diagram	Policy
Function allocation diagram	Position
Function allocation diagram	Product/Service
Function allocation diagram	Questionnaire template
Function allocation diagram	Relationship type
Function allocation diagram	Requirement
Function allocation diagram	Risk

Model type	Object type
Function allocation diagram	Role
Function allocation diagram	Screen
Function allocation diagram	Screen (Solution Design)
Function allocation diagram	Screen design
Function allocation diagram	Service type
Function allocation diagram	Socket
Function allocation diagram	Success factor
Function allocation diagram	System organizational unit
Function allocation diagram	System organizational unit type
Function allocation diagram	Task
Function allocation diagram	Technical operating supply
Function allocation diagram	Technical operating supply type
Function allocation diagram	Technical term
Function allocation diagram	Transport system
Function allocation diagram	Transport system type
Function allocation diagram	Warehouse equipment
Function allocation diagram	Warehouse equipment type

### 3.1.70 Function mapping

Model type	Object type
Function mapping	Function

### 3.1.71 Function tree

Model type	Object type
Function tree	Function

### 3.1.72 Function/Organizational level diagram

Model type	Object type
Function/Organizational level diagram	Cluster/Data model
Function/Organizational level diagram	Function
Function/Organizational level diagram	Organizational level

### 3.1.73 Functions mapping (SAP Solution Manager)

Model type	Object type
Functions mapping (SAP Solution Manager)	Function

### 3.1.74 IE Data model

Model type	Object type
IE Data model	Class
IE Data model	Cluster/Data model
IE Data model	ERM attribute
IE Data model	Entity type
IE Data model	Generalization type
IE Data model	Information element
IE Data model	Relationship type
IE Data model	Technical term

### 3.1.75 Industrial process

Model type	Object type
Industrial process	Application system type
Industrial process	Business rule
Industrial process	Class
Industrial process	Cluster/Data model
Industrial process	Documented knowledge
Industrial process	ERM attribute
Industrial process	Entity type
Industrial process	Event
Industrial process	Function
Industrial process	General resource
Industrial process	Group
Industrial process	Information carrier
Industrial process	KPI instance
Industrial process	Knowledge category
Industrial process	Location
Industrial process	Material type
Industrial process	Objective
Industrial process	Operating resource type
Industrial process	Organizational unit
Industrial process	Package
Industrial process	Packaging material type
Industrial process	Person
Industrial process	Position
Industrial process	Product/Service
Industrial process	Relationship type
Industrial process	Risk
Industrial process	Role
Industrial process	Rule
Industrial process	Screen

<b>Model type</b>	<b>Object type</b>
Industrial process	Technical operating supply type
Industrial process	Technical term
Industrial process	Transport system type
Industrial process	Warehouse equipment type

### 3.1.76 Information carrier diagram

<b>Model type</b>	<b>Object type</b>
Information carrier diagram	Cluster/Data model
Information carrier diagram	Entity type
Information carrier diagram	Information carrier
Information carrier diagram	Knowledge category
Information carrier diagram	Technical term

### 3.1.77 Information flow diagram

<b>Model type</b>	<b>Object type</b>
Information flow diagram	Function
Information flow diagram	Information flow
Information flow diagram	Organizational unit
Information flow diagram	Organizational unit type
Information flow diagram	System organizational unit
Information flow diagram	System organizational unit type

### 3.1.78 Input/Output diagram

Model type	Object type
Input/Output diagram	Application system
Input/Output diagram	Application system type
Input/Output diagram	Capability configuration
Input/Output diagram	Class
Input/Output diagram	Cluster/Data model
Input/Output diagram	ERM attribute
Input/Output diagram	Entity type
Input/Output diagram	Function
Input/Output diagram	Information carrier
Input/Output diagram	Information element
Input/Output diagram	Organizational unit
Input/Output diagram	Organizational unit type
Input/Output diagram	Participant
Input/Output diagram	Relationship type
Input/Output diagram	Role
Input/Output diagram	System
Input/Output diagram	Technical term

### 3.1.79 Input/Output diagram (inverse)

Model type	Object type
Input/Output diagram (inverse)	Application system
Input/Output diagram (inverse)	Application system type
Input/Output diagram (inverse)	Capability configuration
Input/Output diagram (inverse)	Class
Input/Output diagram (inverse)	Cluster/Data model
Input/Output diagram (inverse)	ERM attribute
Input/Output diagram (inverse)	Entity type
Input/Output diagram (inverse)	Function
Input/Output diagram (inverse)	Information carrier
Input/Output diagram (inverse)	Information element
Input/Output diagram (inverse)	Organizational unit
Input/Output diagram (inverse)	Organizational unit type
Input/Output diagram (inverse)	Participant
Input/Output diagram (inverse)	Relationship type
Input/Output diagram (inverse)	Role
Input/Output diagram (inverse)	System
Input/Output diagram (inverse)	Technical term

### 3.1.80 IoT object context

Model type	Object type
IoT object context	Cluster/Data model
IoT object context	ERM attribute
IoT object context	Event
IoT object context	Function
IoT object context	IoT object
IoT object context	Protocol
IoT object context	Risk

### 3.1.81 IoT object definition

Model type	Object type
IoT object definition	IoT object

### 3.1.82 IT architecture mapping

Model type	Object type
IT architecture mapping	Architecture element
IT architecture mapping	Structural element

### 3.1.83 IT architecture matrix

Model type	Object type
IT architecture matrix	Application system class
IT architecture matrix	Application system type
IT architecture matrix	Architecture element
IT architecture matrix	Cluster/Data model
IT architecture matrix	DBMS type
IT architecture matrix	Function
IT architecture matrix	Hardware component class
IT architecture matrix	Hardware component type
IT architecture matrix	Information carrier
IT architecture matrix	Network class
IT architecture matrix	Network connection class
IT architecture matrix	Network connection type
IT architecture matrix	Network node class
IT architecture matrix	Network node type
IT architecture matrix	Network type
IT architecture matrix	Operating system type
IT architecture matrix	Product/Service
IT architecture matrix	Programming language



<b>Model type</b>	<b>Object type</b>
IT architecture matrix	Protocol
IT architecture matrix	Service type
IT architecture matrix	Structural element
IT architecture matrix	Technical term

### 3.1.84 Knowledge map

<b>Model type</b>	<b>Object type</b>
Knowledge map	Group
Knowledge map	Knowledge category
Knowledge map	Location
Knowledge map	Organizational unit
Knowledge map	Organizational unit type
Knowledge map	Person
Knowledge map	Position
Knowledge map	Role

### 3.1.85 Knowledge structure diagram

<b>Model type</b>	<b>Object type</b>
Knowledge structure diagram	Application system class
Knowledge structure diagram	Application system type
Knowledge structure diagram	Class
Knowledge structure diagram	Cluster/Data model
Knowledge structure diagram	Documented knowledge
Knowledge structure diagram	Entity type
Knowledge structure diagram	Information carrier
Knowledge structure diagram	Knowledge category
Knowledge structure diagram	Object instance
Knowledge structure diagram	Package
Knowledge structure diagram	Relationship type
Knowledge structure diagram	Technical term

### 3.1.86 KPI allocation diagram

Model type	Object type
KPI allocation diagram	Application system
KPI allocation diagram	Application system type
KPI allocation diagram	Assumption
KPI allocation diagram	Business rule
KPI allocation diagram	Class
KPI allocation diagram	Cluster/Data model
KPI allocation diagram	Documented knowledge
KPI allocation diagram	ERM attribute
KPI allocation diagram	Entity type
KPI allocation diagram	Environment
KPI allocation diagram	Function
KPI allocation diagram	Gap
KPI allocation diagram	Group
KPI allocation diagram	Information carrier
KPI allocation diagram	KPI instance
KPI allocation diagram	Knowledge category
KPI allocation diagram	Objective
KPI allocation diagram	Organizational unit
KPI allocation diagram	Organizational unit type
KPI allocation diagram	Person
KPI allocation diagram	Policy
KPI allocation diagram	Position
KPI allocation diagram	Questionnaire template
KPI allocation diagram	Relationship type
KPI allocation diagram	Requirement
KPI allocation diagram	Risk
KPI allocation diagram	Role
KPI allocation diagram	Success factor

Model type	Object type
KPI allocation diagram	Task
KPI allocation diagram	Technical term

### 3.1.87 KPI tree

Model type	Object type
KPI tree	KPI instance

### 3.1.88 Mapping model

Model type	Object type
Mapping model	Attribute
Mapping model	Constant
Mapping model	Context information
Mapping model	Operator

### 3.1.89 Material diagram

Model type	Object type
Material diagram	Material class
Material diagram	Material type
Material diagram	Packaging material class
Material diagram	Packaging material type

### 3.1.90 Material flow diagram

Model type	Object type
Material flow diagram	Function
Material flow diagram	Material flow
Material flow diagram	Organizational unit
Material flow diagram	Organizational unit type

### 3.1.91 Matrix model

Model type	Object type
Matrix model	Action
Matrix model	Activity graph
Matrix model	Actor
Matrix model	Answer option
Matrix model	Application collaboration
Matrix model	Application system
Matrix model	Application system class
Matrix model	Application system type
Matrix model	Architecture element
Matrix model	Argument
Matrix model	Artifact
Matrix model	Assessment
Matrix model	Association
Matrix model	Association class
Matrix model	Association instance
Matrix model	Association role
Matrix model	Assumption
Matrix model	Attribute
Matrix model	Attribute link
Matrix model	Attribute type
Matrix model	Attribute type group
Matrix model	Authorization condition
Matrix model	Bitmap
Matrix model	Break
Matrix model	Business object
Matrix model	Business rule
Matrix model	Business segment
Matrix model	Button
Matrix model	COT attribute

<b>Model type</b>	<b>Object type</b>
Matrix model	COT attribute (instance)
Matrix model	Calendar event
Matrix model	Capability
Matrix model	Capability configuration
Matrix model	Class
Matrix model	Classification criterion
Matrix model	Classifier role
Matrix model	Classifier-in-state
Matrix model	Cluster instance
Matrix model	Cluster/Data model
Matrix model	Collaboration
Matrix model	Collaboration instance set
Matrix model	Column
Matrix model	Combo box
Matrix model	Command
Matrix model	Communication
Matrix model	Complex object
Matrix model	Complex object type
Matrix model	Component
Matrix model	Component instance
Matrix model	Conditional section
Matrix model	Connector
Matrix model	Constant
Matrix model	Constraint
Matrix model	Container
Matrix model	Contents
Matrix model	Contract
Matrix model	Control execution task
Matrix model	Control label
Matrix model	Cost

<b>Model type</b>	<b>Object type</b>
Matrix model	Cost category
Matrix model	Cost driver
Matrix model	Customer journey
Matrix model	Customer journey step
Matrix model	Customer lifecycle stage
Matrix model	Customer segment
Matrix model	Customer touchpoint
Matrix model	DBMS
Matrix model	DBMS type
Matrix model	Data store
Matrix model	Data store object
Matrix model	Data value
Matrix model	Date
Matrix model	Deliverable
Matrix model	Distribution channel
Matrix model	Documented knowledge
Matrix model	Domain
Matrix model	Domain (physical)
Matrix model	Draft list
Matrix model	Driver
Matrix model	ERM attribute
Matrix model	ERM attribute instance
Matrix model	ERM domain
Matrix model	Element
Matrix model	Element type
Matrix model	Emotion
Matrix model	Employee variable
Matrix model	Energy type
Matrix model	Entity
Matrix model	Entity type

<b>Model type</b>	<b>Object type</b>
Matrix model	Enumeration
Matrix model	Enumeration attribute type
Matrix model	Enumeration literal
Matrix model	Enumeration occurrence
Matrix model	Environment
Matrix model	Equipment
Matrix model	Event
Matrix model	Event instance
Matrix model	Exception
Matrix model	Extension point
Matrix model	Facility
Matrix model	Field
Matrix model	Field (specimen)
Matrix model	Fielded capability
Matrix model	Filter object type
Matrix model	Function
Matrix model	Gap
Matrix model	Gate
Matrix model	General resource
Matrix model	Generalization type
Matrix model	Graphical user interface type
Matrix model	Group
Matrix model	Hardware component
Matrix model	Hardware component class
Matrix model	Hardware component type
Matrix model	Hazard
Matrix model	Header
Matrix model	IS service
Matrix model	IT function
Matrix model	IT function class



<b>Model type</b>	<b>Object type</b>
Matrix model	IT function type
Matrix model	Icon
Matrix model	Improvement potential
Matrix model	Index
Matrix model	Information carrier
Matrix model	Information element
Matrix model	Information flow
Matrix model	Input group
Matrix model	Instantiation cycle
Matrix model	Instantiation interval
Matrix model	Instantiation plan
Matrix model	Interaction instance set
Matrix model	IoT object
Matrix model	KPI instance
Matrix model	Knowledge category
Matrix model	Label container
Matrix model	Lane
Matrix model	Layout
Matrix model	Link object
Matrix model	List
Matrix model	List control
Matrix model	Location
Matrix model	Location type
Matrix model	Loop start
Matrix model	Main process
Matrix model	Marketing instrument
Matrix model	Material class
Matrix model	Material flow
Matrix model	Material type
Matrix model	Measurement unit

<b>Model type</b>	<b>Object type</b>
Matrix model	Measurement unit number
Matrix model	Memory location
Matrix model	Message
Matrix model	Message type
Matrix model	Module
Matrix model	Module class
Matrix model	Module type
Matrix model	Need
Matrix model	Network
Matrix model	Network class
Matrix model	Network connection
Matrix model	Network connection class
Matrix model	Network connection type
Matrix model	Network node
Matrix model	Network node class
Matrix model	Network node type
Matrix model	Network type
Matrix model	Note
Matrix model	Object instance
Matrix model	Object type class
Matrix model	Objective
Matrix model	Operating resource
Matrix model	Operating resource class
Matrix model	Operating resource type
Matrix model	Operating system
Matrix model	Operating system type
Matrix model	Operation
Matrix model	Operator
Matrix model	Option
Matrix model	Option set

<b>Model type</b>	<b>Object type</b>
Matrix model	Organizational chart
Matrix model	Organizational level
Matrix model	Organizational unit
Matrix model	Organizational unit type
Matrix model	Output text
Matrix model	Package
Matrix model	Packaging material class
Matrix model	Packaging material type
Matrix model	Page
Matrix model	Panel
Matrix model	Parameter
Matrix model	Participant
Matrix model	Partition
Matrix model	Partner link
Matrix model	Person
Matrix model	Persona
Matrix model	Perspective
Matrix model	Policy
Matrix model	Port
Matrix model	Position
Matrix model	Process
Matrix model	Product/Service
Matrix model	Product/Service characteristic
Matrix model	Profile
Matrix model	Profit
Matrix model	Program library
Matrix model	Program module
Matrix model	Program module type
Matrix model	Programming language
Matrix model	Protocol

<b>Model type</b>	<b>Object type</b>
Matrix model	Question
Matrix model	Questionnaire template
Matrix model	Quick object
Matrix model	Radio button/Check box
Matrix model	Reception
Matrix model	Relation
Matrix model	Relationship
Matrix model	Relationship type
Matrix model	Requirement
Matrix model	Revenue
Matrix model	Risk
Matrix model	Risk category
Matrix model	Role
Matrix model	Rule
Matrix model	Rule instance
Matrix model	Schedule
Matrix model	Screen
Matrix model	Screen (Solution Design)
Matrix model	Screen category
Matrix model	Screen design
Matrix model	Screen table
Matrix model	Section
Matrix model	Security protocol
Matrix model	Separator
Matrix model	Sequence
Matrix model	Service type
Matrix model	Shift
Matrix model	Shift cycle
Matrix model	Shift plan
Matrix model	Signal

<b>Model type</b>	<b>Object type</b>
Matrix model	Socket
Matrix model	Sp./Gen. operator
Matrix model	Spin box
Matrix model	State
Matrix model	State machine
Matrix model	Stereotype
Matrix model	Strategy
Matrix model	Structural element
Matrix model	Subsystem
Matrix model	Subsystem instance
Matrix model	Success factor
Matrix model	Survey task
Matrix model	System
Matrix model	System attribute
Matrix model	System attribute domain
Matrix model	System organizational unit
Matrix model	System organizational unit type
Matrix model	System software
Matrix model	Table
Matrix model	Tables (specimen)
Matrix model	Tag definition
Matrix model	Tagged value
Matrix model	Task
Matrix model	Tech. operating supply class
Matrix model	Technical operating supply
Matrix model	Technical operating supply type
Matrix model	Technical term
Matrix model	Technical terms instance
Matrix model	Technology service
Matrix model	Test definition

<b>Model type</b>	<b>Object type</b>
Matrix model	Text
Matrix model	Text annotation
Matrix model	Text box
Matrix model	Tool
Matrix model	Transformation pattern
Matrix model	Transformation pattern component
Matrix model	Transformation profile
Matrix model	Transport system
Matrix model	Transport system class
Matrix model	Transport system type
Matrix model	Tree control
Matrix model	UML Model
Matrix model	Use case instance
Matrix model	View
Matrix model	View (physical)
Matrix model	Warehouse equipment
Matrix model	Warehouse equipment class
Matrix model	Warehouse equipment type
Matrix model	XOR

### 3.1.92 Network diagram

Model type	Object type
Network diagram	Application system
Network diagram	Application system type
Network diagram	Class
Network diagram	DBMS
Network diagram	Hardware component
Network diagram	Hardware component type
Network diagram	Location
Network diagram	Network
Network diagram	Network class
Network diagram	Network connection
Network diagram	Network connection type
Network diagram	Network node
Network diagram	Network node type
Network diagram	Network type
Network diagram	Operating system
Network diagram	Organizational unit
Network diagram	Person
Network diagram	Position
Network diagram	Risk
Network diagram	Role
Network diagram	Technical term

### 3.1.93 Network topology

Model type	Object type
Network topology	Application system type
Network topology	Architecture element
Network topology	Class
Network topology	DBMS type
Network topology	Group
Network topology	Hardware component class
Network topology	Hardware component type
Network topology	Location
Network topology	Network class
Network topology	Network connection class
Network topology	Network connection type
Network topology	Network node class
Network topology	Network node type
Network topology	Network type
Network topology	Operating system type
Network topology	Organizational unit
Network topology	Person
Network topology	Position
Network topology	Product/Service
Network topology	Protocol
Network topology	Role



### 3.1.94 Objective diagram

Model type	Object type
Objective diagram	Assumption
Objective diagram	Business rule
Objective diagram	Capability
Objective diagram	Function
Objective diagram	Gap
Objective diagram	Objective
Objective diagram	Policy
Objective diagram	Product/Service
Objective diagram	Requirement
Objective diagram	Success factor
Objective diagram	Task

### 3.1.95 Office process

Model type	Object type
Office process	Application system type
Office process	Business rule
Office process	Class
Office process	Cluster/Data model
Office process	Documented knowledge
Office process	ERM attribute
Office process	Entity type
Office process	Event
Office process	Function
Office process	General resource
Office process	Group
Office process	Information carrier
Office process	KPI instance
Office process	Knowledge category

Model type	Object type
Office process	Location
Office process	Objective
Office process	Organizational unit
Office process	Package
Office process	Person
Office process	Position
Office process	Product/Service
Office process	Relationship type
Office process	Risk
Office process	Role
Office process	Rule
Office process	Screen
Office process	Technical term

### 3.1.96 OMT Class description model

Model type	Object type
OMT Class description model	Class
OMT Class description model	ERM attribute
OMT Class description model	Operation

### 3.1.97 OMT Data value decomposition

Model type	Object type
OMT Data value decomposition	Data value

### 3.1.98 OMT Dynamic model

Model type	Object type
OMT Dynamic model	Class
OMT Dynamic model	State

### 3.1.99 OMT Functional model

Model type	Object type
OMT Functional model	Actor
OMT Functional model	Connector
OMT Functional model	Data store
OMT Functional model	Data value
OMT Functional model	Process

### 3.1.100 OMT Object model

Model type	Object type
OMT Object model	Association
OMT Object model	Association instance
OMT Object model	Class
OMT Object model	Constraint
OMT Object model	ERM attribute
OMT Object model	Object instance
OMT Object model	Operation
OMT Object model	Sp./Gen. operator

### 3.1.101 Organizational chart

Model type	Object type
Organizational chart	Group
Organizational chart	Location
Organizational chart	Location type
Organizational chart	Organizational chart
Organizational chart	Organizational unit
Organizational chart	Organizational unit type
Organizational chart	Person
Organizational chart	Position

Model type	Object type
Organizational chart	Role
Organizational chart	System organizational unit
Organizational chart	System organizational unit type

### 3.1.102 PCD

Model type	Object type
PCD	Application system
PCD	Application system class
PCD	Application system type
PCD	Attribute type group
PCD	Authorization condition
PCD	Business object
PCD	Business rule
PCD	COT attribute
PCD	Capability
PCD	Class
PCD	Cluster/Data model
PCD	Complex object type
PCD	Component
PCD	Cost category
PCD	Cost driver
PCD	Documented knowledge
PCD	Draft list
PCD	ERM attribute
PCD	Element type
PCD	Employee variable
PCD	Entity type
PCD	Enumeration occurrence
PCD	Event

<b>Model type</b>	<b>Object type</b>
PCD	Function
PCD	General resource
PCD	Group
PCD	Hardware component type
PCD	IS service
PCD	IT function
PCD	IT function type
PCD	Information carrier
PCD	KPI instance
PCD	Knowledge category
PCD	List
PCD	Location
PCD	Module
PCD	Module type
PCD	Objective
PCD	Operating resource
PCD	Organizational unit
PCD	Organizational unit type
PCD	Package
PCD	Person
PCD	Policy
PCD	Position
PCD	Product/Service
PCD	Relationship type
PCD	Risk
PCD	Role
PCD	Rule
PCD	Screen
PCD	Screen design
PCD	Service type

Model type	Object type
PCD	Socket
PCD	System organizational unit
PCD	System organizational unit type
PCD	Technical term

### 3.1.103 PCD (material flow)

Model type	Object type
PCD (material flow)	Application system
PCD (material flow)	Application system class
PCD (material flow)	Application system type
PCD (material flow)	Attribute type group
PCD (material flow)	Authorization condition
PCD (material flow)	Business object
PCD (material flow)	Business rule
PCD (material flow)	COT attribute
PCD (material flow)	Capability
PCD (material flow)	Class
PCD (material flow)	Cluster/Data model
PCD (material flow)	Complex object type
PCD (material flow)	Component
PCD (material flow)	Cost category
PCD (material flow)	Cost driver
PCD (material flow)	Documented knowledge
PCD (material flow)	Draft list
PCD (material flow)	ERM attribute
PCD (material flow)	Element type
PCD (material flow)	Employee variable
PCD (material flow)	Entity type
PCD (material flow)	Enumeration occurrence

<b>Model type</b>	<b>Object type</b>
PCD (material flow)	Event
PCD (material flow)	Function
PCD (material flow)	General resource
PCD (material flow)	Group
PCD (material flow)	Hardware component type
PCD (material flow)	IS service
PCD (material flow)	IT function
PCD (material flow)	IT function type
PCD (material flow)	Information carrier
PCD (material flow)	KPI instance
PCD (material flow)	Knowledge category
PCD (material flow)	List
PCD (material flow)	Location
PCD (material flow)	Material type
PCD (material flow)	Module
PCD (material flow)	Module type
PCD (material flow)	Objective
PCD (material flow)	Operating resource
PCD (material flow)	Operating resource type
PCD (material flow)	Organizational unit
PCD (material flow)	Organizational unit type
PCD (material flow)	Package
PCD (material flow)	Packaging material type
PCD (material flow)	Person
PCD (material flow)	Policy
PCD (material flow)	Position
PCD (material flow)	Product/Service
PCD (material flow)	Relationship type
PCD (material flow)	Risk
PCD (material flow)	Role

Model type	Object type
PCD (material flow)	Rule
PCD (material flow)	Screen
PCD (material flow)	Screen design
PCD (material flow)	Service type
PCD (material flow)	Socket
PCD (material flow)	System organizational unit
PCD (material flow)	System organizational unit type
PCD (material flow)	Technical operating supply
PCD (material flow)	Technical operating supply type
PCD (material flow)	Technical term
PCD (material flow)	Transport system
PCD (material flow)	Transport system type
PCD (material flow)	Warehouse equipment
PCD (material flow)	Warehouse equipment type

### 3.1.104 PPC

Model type	Object type
PPC	Cluster instance
PPC	Event instance
PPC	General resource
PPC	Operating resource
PPC	Person
PPC	Role
PPC	Rule
PPC	Task



### 3.1.105 Privileges diagram

Model type	Object type
Privileges diagram	Application system type
Privileges diagram	COT attribute
Privileges diagram	Cluster/Data model
Privileges diagram	Complex object type
Privileges diagram	ERM attribute
Privileges diagram	Entity type
Privileges diagram	Function
Privileges diagram	Group
Privileges diagram	IT function type
Privileges diagram	Location
Privileges diagram	Module type
Privileges diagram	Organizational unit
Privileges diagram	Person
Privileges diagram	Position
Privileges diagram	Relationship type
Privileges diagram	Role
Privileges diagram	Technical term

### 3.1.106 Process instantiation model

Model type	Object type
Process instantiation model	Instantiation cycle
Process instantiation model	Instantiation interval
Process instantiation model	Instantiation plan

### 3.1.107 Process schedule

Model type	Object type
Process schedule	Application system
Process schedule	Application system class
Process schedule	Application system type
Process schedule	Attribute type group
Process schedule	Authorization condition
Process schedule	Business object
Process schedule	Business rule
Process schedule	COT attribute
Process schedule	Capability
Process schedule	Class
Process schedule	Cluster/Data model
Process schedule	Complex object type
Process schedule	Component
Process schedule	Cost category
Process schedule	Cost driver
Process schedule	Customer touchpoint
Process schedule	Documented knowledge
Process schedule	Draft list
Process schedule	ERM attribute
Process schedule	Element type
Process schedule	Employee variable
Process schedule	Entity type
Process schedule	Enumeration occurrence
Process schedule	Event
Process schedule	Function
Process schedule	General resource
Process schedule	Group
Process schedule	Hardware component type
Process schedule	IS service

<b>Model type</b>	<b>Object type</b>
Process schedule	IT function
Process schedule	IT function type
Process schedule	Information carrier
Process schedule	KPI instance
Process schedule	Knowledge category
Process schedule	Lane
Process schedule	List
Process schedule	Location
Process schedule	Module
Process schedule	Module type
Process schedule	Objective
Process schedule	Operating resource
Process schedule	Organizational unit
Process schedule	Organizational unit type
Process schedule	Package
Process schedule	Person
Process schedule	Position
Process schedule	Product/Service
Process schedule	Questionnaire template
Process schedule	Relationship type
Process schedule	Risk
Process schedule	Role
Process schedule	Rule
Process schedule	Screen
Process schedule	Screen design
Process schedule	Service type
Process schedule	Socket
Process schedule	System organizational unit
Process schedule	System organizational unit type
Process schedule	Technical term

### 3.1.108 Process selection diagram

Model type	Object type
Process selection diagram	Function
Process selection diagram	Main process
Process selection diagram	Organizational unit

### 3.1.109 Process selection matrix

Model type	Object type
Process selection matrix	Function
Process selection matrix	Main process
Process selection matrix	Organizational unit

### 3.1.110 Process support map

Model type	Object type
Process support map	Application system
Process support map	Application system class
Process support map	Application system type
Process support map	Capability
Process support map	Capability configuration
Process support map	Function
Process support map	Group
Process support map	Location
Process support map	Main process
Process support map	Organizational unit
Process support map	Organizational unit type
Process support map	Person
Process support map	Position

<b>Model type</b>	<b>Object type</b>
Process support map	Process support unit
Process support map	Product/Service
Process support map	Role
Process support map	Service type

### 3.1.111 Product allocation diagram

<b>Model type</b>	<b>Object type</b>
Product allocation diagram	Assumption
Product allocation diagram	Business rule
Product allocation diagram	Class
Product allocation diagram	Cluster/Data model
Product allocation diagram	Distribution channel
Product allocation diagram	Documented knowledge
Product allocation diagram	Entity type
Product allocation diagram	Event
Product allocation diagram	Function
Product allocation diagram	Gap
Product allocation diagram	Group
Product allocation diagram	Information carrier
Product allocation diagram	Knowledge category
Product allocation diagram	Marketing instrument
Product allocation diagram	Need
Product allocation diagram	Objective
Product allocation diagram	Organizational unit
Product allocation diagram	Organizational unit type
Product allocation diagram	Person
Product allocation diagram	Policy
Product allocation diagram	Position
Product allocation diagram	Product/Service

<b>Model type</b>	<b>Object type</b>
Product allocation diagram	Product/Service characteristic
Product allocation diagram	Relationship type
Product allocation diagram	Requirement
Product allocation diagram	Role
Product allocation diagram	Task
Product allocation diagram	Technical term

### 3.1.112 Product selection matrix

<b>Model type</b>	<b>Object type</b>
Product selection matrix	Function
Product selection matrix	Organizational unit
Product selection matrix	Product/Service

### 3.1.113 Product tree

<b>Model type</b>	<b>Object type</b>
Product tree	Product/Service

### 3.1.114 Product/Service exchange diagram

Model type	Object type
Product/Service exchange diagram	Application system type
Product/Service exchange diagram	Assumption
Product/Service exchange diagram	Business rule
Product/Service exchange diagram	Class
Product/Service exchange diagram	Cluster/Data model
Product/Service exchange diagram	Distribution channel
Product/Service exchange diagram	Entity type
Product/Service exchange diagram	Event
Product/Service exchange diagram	Function
Product/Service exchange diagram	Gap
Product/Service exchange diagram	Group
Product/Service exchange diagram	IT function type
Product/Service exchange diagram	Information carrier
Product/Service exchange diagram	Location
Product/Service exchange diagram	Material type
Product/Service exchange diagram	Need
Product/Service exchange diagram	Operating resource type
Product/Service exchange diagram	Organizational unit
Product/Service exchange diagram	Organizational unit type
Product/Service exchange diagram	Packaging material type
Product/Service exchange diagram	Person
Product/Service exchange diagram	Policy
Product/Service exchange diagram	Position
Product/Service exchange diagram	Product/Service
Product/Service exchange diagram	Requirement
Product/Service exchange diagram	Role
Product/Service exchange diagram	Task
Product/Service exchange diagram	Technical operating supply type
Product/Service exchange diagram	Technical term

### 3.1.115 Product/Service exchange diagram (graphic)

Model type	Object type
Product/Service exchange diagram (graphic)	Application system type
Product/Service exchange diagram (graphic)	Event
Product/Service exchange diagram (graphic)	Function
Product/Service exchange diagram (graphic)	Group
Product/Service exchange diagram (graphic)	Location
Product/Service exchange diagram (graphic)	Material type
Product/Service exchange diagram (graphic)	Operating resource type
Product/Service exchange diagram (graphic)	Organizational unit
Product/Service exchange diagram (graphic)	Organizational unit type
Product/Service exchange diagram (graphic)	Packaging material type
Product/Service exchange diagram (graphic)	Person
Product/Service exchange diagram (graphic)	Position
Product/Service exchange diagram (graphic)	Product/Service
Product/Service exchange diagram (graphic)	Role
Product/Service exchange diagram (graphic)	Technical operating supply type

### 3.1.116 Product/Service tree

Model type	Object type
Product/Service tree	Function
Product/Service tree	Group
Product/Service tree	Location
Product/Service tree	Objective
Product/Service tree	Organizational unit
Product/Service tree	Organizational unit type
Product/Service tree	Person
Product/Service tree	Position
Product/Service tree	Product/Service
Product/Service tree	Role



### 3.1.117 Product/Service tree (graphic)

Model type	Object type
Product/Service tree (graphic)	Function
Product/Service tree (graphic)	Group
Product/Service tree (graphic)	Location
Product/Service tree (graphic)	Objective
Product/Service tree (graphic)	Organizational unit
Product/Service tree (graphic)	Organizational unit type
Product/Service tree (graphic)	Person
Product/Service tree (graphic)	Position
Product/Service tree (graphic)	Product/Service
Product/Service tree (graphic)	Role

### 3.1.118 Program flow chart (PF)

Model type	Object type
Program flow chart (PF)	Event
Program flow chart (PF)	Function
Program flow chart (PF)	Loop start
Program flow chart (PF)	Rule

### 3.1.119 Project schedule

Model type	Object type
Project schedule	Application system
Project schedule	Application system type
Project schedule	Capability
Project schedule	Capability configuration
Project schedule	Cluster instance
Project schedule	ERM attribute instance
Project schedule	Entity
Project schedule	Event instance
Project schedule	Group
Project schedule	IT function
Project schedule	IT function type
Project schedule	Information carrier
Project schedule	KPI instance
Project schedule	Lane
Project schedule	Location
Project schedule	Module
Project schedule	Module type
Project schedule	Objective
Project schedule	Organizational unit
Project schedule	Organizational unit type
Project schedule	Person
Project schedule	Position
Project schedule	Product/Service
Project schedule	Questionnaire template
Project schedule	Relationship
Project schedule	Role
Project schedule	Rule instance
Project schedule	System organizational unit
Project schedule	System organizational unit type

Model type	Object type
Project schedule	Task
Project schedule	Technical terms instance

### 3.1.120 Questionnaire template allocations

Model type	Object type
Questionnaire template allocations	Application system type
Questionnaire template allocations	Function
Questionnaire template allocations	Organizational unit
Questionnaire template allocations	Policy
Questionnaire template allocations	Questionnaire template
Questionnaire template allocations	Risk
Questionnaire template allocations	Risk category
Questionnaire template allocations	Role
Questionnaire template allocations	Survey task
Questionnaire template allocations	Task
Questionnaire template allocations	Technical term
Questionnaire template allocations	Test definition

### 3.1.121 Quick model

Model type	Object type
Quick model	Quick object

### 3.1.122 RAD

Model type	Object type
RAD	Role
RAD	Screen

### 3.1.123 RAMS

Model type	Object type
RAMS	Entity type
RAMS	Function
RAMS	Main process
RAMS	Organizational unit

### 3.1.124 Relations diagram

Model type	Object type
Relations diagram	Attribute
Relations diagram	Cluster/Data model
Relations diagram	Domain
Relations diagram	ERM attribute
Relations diagram	ERM domain
Relations diagram	Entity type
Relations diagram	Relation
Relations diagram	Relationship type
Relations diagram	View

### 3.1.125 Requirement allocation diagram

Model type	Object type
Requirement allocation diagram	Application system
Requirement allocation diagram	Application system class
Requirement allocation diagram	Application system type
Requirement allocation diagram	Architecture element
Requirement allocation diagram	Attribute type group
Requirement allocation diagram	Business rule
Requirement allocation diagram	Capability
Requirement allocation diagram	Cluster/Data model
Requirement allocation diagram	Component
Requirement allocation diagram	Documented knowledge
Requirement allocation diagram	ERM attribute
Requirement allocation diagram	Enumeration
Requirement allocation diagram	Enumeration occurrence
Requirement allocation diagram	Function
Requirement allocation diagram	Generalization type
Requirement allocation diagram	Group
Requirement allocation diagram	Hardware component
Requirement allocation diagram	Hardware component class
Requirement allocation diagram	Hardware component type
Requirement allocation diagram	IT function type
Requirement allocation diagram	Information carrier
Requirement allocation diagram	KPI instance
Requirement allocation diagram	Knowledge category
Requirement allocation diagram	Main process
Requirement allocation diagram	Network
Requirement allocation diagram	Network class
Requirement allocation diagram	Network connection
Requirement allocation diagram	Network connection class
Requirement allocation diagram	Network connection type

<b>Model type</b>	<b>Object type</b>
Requirement allocation diagram	Network node
Requirement allocation diagram	Network node class
Requirement allocation diagram	Network node type
Requirement allocation diagram	Network type
Requirement allocation diagram	Objective
Requirement allocation diagram	Organizational unit
Requirement allocation diagram	Person
Requirement allocation diagram	Relationship type
Requirement allocation diagram	Requirement
Requirement allocation diagram	Risk
Requirement allocation diagram	Rule
Requirement allocation diagram	Screen
Requirement allocation diagram	Screen design
Requirement allocation diagram	Service type
Requirement allocation diagram	Structural element
Requirement allocation diagram	Technical term

### 3.1.126 Requirements tree

<b>Model type</b>	<b>Object type</b>
Requirements tree	Objective
Requirements tree	Requirement

### 3.1.127 Risk diagram

<b>Model type</b>	<b>Object type</b>
Risk diagram	Risk
Risk diagram	Risk category

### 3.1.128 Role diagram

Model type	Object type
Role diagram	Authorization condition
Role diagram	Function
Role diagram	Group
Role diagram	Knowledge category
Role diagram	Location
Role diagram	Organizational unit
Role diagram	Organizational unit type
Role diagram	Person
Role diagram	Position
Role diagram	Role
Role diagram	Technical term

### 3.1.129 Rule diagram

Model type	Object type
Rule diagram	Event
Rule diagram	Function
Rule diagram	Rule

### 3.1.130 SAP ALE filter model

Model type	Object type
SAP ALE filter model	Filter object type
SAP ALE filter model	Function

### 3.1.131 SAP ALE function model

Model type	Object type
SAP ALE function model	Function

### 3.1.132 SAP ALE message flow model

Model type	Object type
SAP ALE message flow model	Function
SAP ALE message flow model	Message

### 3.1.133 SAP ALE message type model

Model type	Object type
SAP ALE message type model	Message type

### 3.1.134 SAP applications diagram

Model type	Object type
SAP applications diagram	Function

### 3.1.135 SAP functions mapping (SAP Solution Manager)

Model type	Object type
SAP functions mapping (SAP Solution Manager)	Function

### 3.1.136 SAP integration process (XI)

Model type	Object type
SAP integration process (XI)	Event
SAP integration process (XI)	Function
SAP integration process (XI)	Loop start
SAP integration process (XI)	Rule



### 3.1.137 SAP NetWeaver Business Warehouse data flow model

Model type	Object type
SAP NetWeaver Business Warehouse data flow model	Application system
SAP NetWeaver Business Warehouse data flow model	Cluster/Data model
SAP NetWeaver Business Warehouse data flow model	Data store object
SAP NetWeaver Business Warehouse data flow model	Entity type
SAP NetWeaver Business Warehouse data flow model	Function
SAP NetWeaver Business Warehouse data flow model	Module
SAP NetWeaver Business Warehouse data flow model	Organizational unit
SAP NetWeaver Business Warehouse data flow model	Role
SAP NetWeaver Business Warehouse data flow model	Structural element
SAP NetWeaver Business Warehouse data flow model	Technical term

### 3.1.138 SAP NetWeaver Business Warehouse mapping multi provider

Model type	Object type
SAP NetWeaver Business Warehouse mapping multi provider	Cluster/Data model
SAP NetWeaver Business Warehouse mapping multi provider	Data store object
SAP NetWeaver Business Warehouse mapping multi provider	Entity type

### 3.1.139 SAP NetWeaver Business Warehouse structure

Model type	Object type
SAP NetWeaver Business Warehouse structure	Cluster/Data model
SAP NetWeaver Business Warehouse structure	Data store object
SAP NetWeaver Business Warehouse structure	Entity type

### 3.1.140 SAP NetWeaver Business Warehouse transformation

Model type	Object type
SAP NetWeaver Business Warehouse transformation	Application system
SAP NetWeaver Business Warehouse transformation	Cluster/Data model
SAP NetWeaver Business Warehouse transformation	Data store object
SAP NetWeaver Business Warehouse transformation	Entity type
SAP NetWeaver Business Warehouse transformation	Function
SAP NetWeaver Business Warehouse transformation	Structural element

### 3.1.141 SAP SERM

Model type	Object type
SAP SERM	Business object
SAP SERM	Cluster/Data model
SAP SERM	ERM attribute
SAP SERM	Entity type
SAP SERM	Generalization type

### 3.1.142 SAP Solutions allocation diagram

Model type	Object type
SAP Solutions allocation diagram	Cluster/Data model
SAP Solutions allocation diagram	Entity type
SAP Solutions allocation diagram	Information carrier
SAP Solutions allocation diagram	Organizational unit
SAP Solutions allocation diagram	Position
SAP Solutions allocation diagram	Role
SAP Solutions allocation diagram	Screen
SAP Solutions allocation diagram	System organizational unit
SAP Solutions allocation diagram	System organizational unit type

### 3.1.143 SAP Solutions organizational elements mapping

Model type	Object type
SAP Solutions organizational elements mapping	Group
SAP Solutions organizational elements mapping	Organizational unit
SAP Solutions organizational elements mapping	Organizational unit type
SAP Solutions organizational elements mapping	Person
SAP Solutions organizational elements mapping	Position
SAP Solutions organizational elements mapping	Role
SAP Solutions organizational elements mapping	Screen
SAP Solutions organizational elements mapping	System organizational unit

### 3.1.144 Schedule

Model type	Object type
Schedule	Calendar event

### 3.1.145 Screen design

Model type	Object type
Screen design	Application system type
Screen design	Attribute link
Screen design	Attribute type group
Screen design	Bitmap
Screen design	Business object
Screen design	Business rule
Screen design	Button
Screen design	COT attribute
Screen design	Class
Screen design	Cluster/Data model
Screen design	Combo box

<b>Model type</b>	<b>Object type</b>
Screen design	ERM attribute
Screen design	Element type
Screen design	Entity type
Screen design	Enumeration
Screen design	Enumeration literal
Screen design	Enumeration occurrence
Screen design	Event
Screen design	Function
Screen design	IT function type
Screen design	List control
Screen design	Object instance
Screen design	Package
Screen design	Panel
Screen design	Parameter
Screen design	Product/Service
Screen design	Radio button/Check box
Screen design	Relationship type
Screen design	Requirement
Screen design	Screen table
Screen design	Spin box
Screen design	Technical term
Screen design	Text
Screen design	Text box
Screen design	Tree control

### 3.1.146 Screen design (Solution Design)

Model type	Object type
Screen design (Solution Design)	Application system type
Screen design (Solution Design)	Cluster/Data model
Screen design (Solution Design)	Command
Screen design (Solution Design)	Container
Screen design (Solution Design)	Control label
Screen design (Solution Design)	Date
Screen design (Solution Design)	ERM attribute
Screen design (Solution Design)	Entity type
Screen design (Solution Design)	Header
Screen design (Solution Design)	IT function type
Screen design (Solution Design)	Icon
Screen design (Solution Design)	Input group
Screen design (Solution Design)	Label container
Screen design (Solution Design)	List
Screen design (Solution Design)	Option
Screen design (Solution Design)	Output text
Screen design (Solution Design)	Table
Screen design (Solution Design)	Text

### 3.1.147 Screen diagram

Model type	Object type
Screen diagram	Bitmap
Screen diagram	COT attribute
Screen diagram	Cluster/Data model
Screen diagram	Column
Screen diagram	Complex object type
Screen diagram	ERM attribute
Screen diagram	Entity type

Model type	Object type
Screen diagram	IT function type
Screen diagram	Layout
Screen diagram	Page
Screen diagram	Parameter
Screen diagram	Screen
Screen diagram	Screen table
Screen diagram	Section
Screen diagram	Separator
Screen diagram	Text

### 3.1.148 Screen navigation

Model type	Object type
Screen navigation	Attribute link
Screen navigation	Bitmap
Screen navigation	Button
Screen navigation	Combo box
Screen navigation	Event
Screen navigation	List control
Screen navigation	Object instance
Screen navigation	Panel
Screen navigation	Product/Service
Screen navigation	Radio button/Check box
Screen navigation	Role
Screen navigation	Rule
Screen navigation	Screen
Screen navigation	Spin box
Screen navigation	Text
Screen navigation	Text box
Screen navigation	Tree control

### 3.1.149 SeDaM model

Model type	Object type
SeDaM model	Attribute type group
SeDaM model	Cluster/Data model
SeDaM model	ERM attribute
SeDaM model	Entity type
SeDaM model	Generalization type

### 3.1.150 Service allocation diagram

Model type	Object type
Service allocation diagram	Application system class
Service allocation diagram	Application system type
Service allocation diagram	Architecture element
Service allocation diagram	Assumption
Service allocation diagram	Business rule
Service allocation diagram	Capability
Service allocation diagram	Capability configuration
Service allocation diagram	Class
Service allocation diagram	Cluster/Data model
Service allocation diagram	Contract
Service allocation diagram	ERM attribute
Service allocation diagram	Entity type
Service allocation diagram	Environment
Service allocation diagram	Event instance
Service allocation diagram	Function
Service allocation diagram	Gap
Service allocation diagram	Group
Service allocation diagram	Hardware component type
Service allocation diagram	IS service
Service allocation diagram	IT function type
Service allocation diagram	Information carrier

<b>Model type</b>	<b>Object type</b>
Service allocation diagram	KPI instance
Service allocation diagram	Knowledge category
Service allocation diagram	Location
Service allocation diagram	Objective
Service allocation diagram	Operating resource type
Service allocation diagram	Organizational unit
Service allocation diagram	Organizational unit type
Service allocation diagram	Person
Service allocation diagram	Policy
Service allocation diagram	Position
Service allocation diagram	Product/Service
Service allocation diagram	Relationship type
Service allocation diagram	Requirement
Service allocation diagram	Role
Service allocation diagram	Service type
Service allocation diagram	Socket
Service allocation diagram	Table
Service allocation diagram	Task
Service allocation diagram	Technical term

### 3.1.151 Service architecture diagram

<b>Model type</b>	<b>Object type</b>
Service architecture diagram	Capability
Service architecture diagram	IS service
Service architecture diagram	Service type



### 3.1.152 Service architecture diagram (column display)

Model type	Object type
Service architecture diagram (column display)	Capability
Service architecture diagram (column display)	IS service
Service architecture diagram (column display)	Service type

### 3.1.153 Service collaboration diagram

Model type	Object type
Service collaboration diagram	Application system class
Service collaboration diagram	Application system type
Service collaboration diagram	Architecture element
Service collaboration diagram	Assumption
Service collaboration diagram	Business rule
Service collaboration diagram	Capability
Service collaboration diagram	Capability configuration
Service collaboration diagram	Class
Service collaboration diagram	Cluster/Data model
Service collaboration diagram	Contract
Service collaboration diagram	ERM attribute
Service collaboration diagram	Entity type
Service collaboration diagram	Event
Service collaboration diagram	Function
Service collaboration diagram	Gap
Service collaboration diagram	Group
Service collaboration diagram	IS service
Service collaboration diagram	IT function type
Service collaboration diagram	Information carrier
Service collaboration diagram	List
Service collaboration diagram	Location
Service collaboration diagram	Operating resource type

Model type	Object type
Service collaboration diagram	Organizational unit
Service collaboration diagram	Organizational unit type
Service collaboration diagram	Person
Service collaboration diagram	Policy
Service collaboration diagram	Port
Service collaboration diagram	Position
Service collaboration diagram	Protocol
Service collaboration diagram	Relationship type
Service collaboration diagram	Requirement
Service collaboration diagram	Role
Service collaboration diagram	Rule
Service collaboration diagram	Screen
Service collaboration diagram	Service type
Service collaboration diagram	Socket
Service collaboration diagram	Table
Service collaboration diagram	Task
Service collaboration diagram	Technical term

### 3.1.154 Shift calendar

Model type	Object type
Shift calendar	Break
Shift calendar	Shift
Shift calendar	Shift cycle
Shift calendar	Shift plan

### 3.1.155 SIPOC

Model type	Object type
SIPOC	Cluster/Data model
SIPOC	Function
SIPOC	Information carrier
SIPOC	Organizational unit
SIPOC	Organizational unit type
SIPOC	Person
SIPOC	Position
SIPOC	Role
SIPOC	System organizational unit
SIPOC	System organizational unit type
SIPOC	Technical term

### 3.1.156 Spreadsheet

Model type	Object type
Spreadsheet	Action
Spreadsheet	Activity graph
Spreadsheet	Actor
Spreadsheet	Answer option
Spreadsheet	Application collaboration
Spreadsheet	Application system
Spreadsheet	Application system class
Spreadsheet	Application system type
Spreadsheet	Architecture element
Spreadsheet	Argument
Spreadsheet	Artifact
Spreadsheet	Assessment
Spreadsheet	Association
Spreadsheet	Association class

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Association instance
Spreadsheet	Association role
Spreadsheet	Assumption
Spreadsheet	Attribute
Spreadsheet	Attribute link
Spreadsheet	Attribute type
Spreadsheet	Attribute type group
Spreadsheet	Authorization condition
Spreadsheet	Base ArisElement
Spreadsheet	Bitmap
Spreadsheet	Break
Spreadsheet	Business object
Spreadsheet	Business rule
Spreadsheet	Business segment
Spreadsheet	Button
Spreadsheet	COT attribute
Spreadsheet	COT attribute (instance)
Spreadsheet	Calendar event
Spreadsheet	Capability
Spreadsheet	Capability configuration
Spreadsheet	Class
Spreadsheet	Classification criterion
Spreadsheet	Classifier role
Spreadsheet	Classifier-in-state
Spreadsheet	Cluster instance
Spreadsheet	Cluster/Data model
Spreadsheet	Collaboration
Spreadsheet	Collaboration instance set
Spreadsheet	Column
Spreadsheet	Combo box

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Command
Spreadsheet	Communication
Spreadsheet	Complex object
Spreadsheet	Complex object type
Spreadsheet	Component
Spreadsheet	Component instance
Spreadsheet	Conditional section
Spreadsheet	Connector
Spreadsheet	Constant
Spreadsheet	Constraint
Spreadsheet	Container
Spreadsheet	Contents
Spreadsheet	Context information
Spreadsheet	Contract
Spreadsheet	Control execution task
Spreadsheet	Control label
Spreadsheet	Conversation
Spreadsheet	Cost
Spreadsheet	Cost category
Spreadsheet	Cost driver
Spreadsheet	Customer journey
Spreadsheet	Customer journey step
Spreadsheet	Customer lifecycle stage
Spreadsheet	Customer segment
Spreadsheet	Customer touchpoint
Spreadsheet	DBMS
Spreadsheet	DBMS type
Spreadsheet	Data store
Spreadsheet	Data store object
Spreadsheet	Data value

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Date
Spreadsheet	Deliverable
Spreadsheet	Distribution channel
Spreadsheet	Documented knowledge
Spreadsheet	Domain
Spreadsheet	Domain (physical)
Spreadsheet	Draft list
Spreadsheet	Driver
Spreadsheet	ERM attribute
Spreadsheet	ERM attribute instance
Spreadsheet	ERM domain
Spreadsheet	Element
Spreadsheet	Element type
Spreadsheet	Emotion
Spreadsheet	Employee variable
Spreadsheet	Energy type
Spreadsheet	Entity
Spreadsheet	Entity type
Spreadsheet	Enumeration
Spreadsheet	Enumeration attribute type
Spreadsheet	Enumeration literal
Spreadsheet	Enumeration occurrence
Spreadsheet	Environment
Spreadsheet	Equipment
Spreadsheet	Event
Spreadsheet	Event instance
Spreadsheet	Exception
Spreadsheet	Extension point
Spreadsheet	Facility
Spreadsheet	Field

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Field (specimen)
Spreadsheet	Fielded capability
Spreadsheet	Filter object type
Spreadsheet	Function
Spreadsheet	Gap
Spreadsheet	Gate
Spreadsheet	General resource
Spreadsheet	Generalization type
Spreadsheet	Graphical user interface type
Spreadsheet	Group
Spreadsheet	Hardware component
Spreadsheet	Hardware component class
Spreadsheet	Hardware component type
Spreadsheet	Hazard
Spreadsheet	Header
Spreadsheet	IS service
Spreadsheet	IT function
Spreadsheet	IT function class
Spreadsheet	IT function type
Spreadsheet	Icon
Spreadsheet	Improvement potential
Spreadsheet	Index
Spreadsheet	Information carrier
Spreadsheet	Information element
Spreadsheet	Information flow
Spreadsheet	Input group
Spreadsheet	Instantiation cycle
Spreadsheet	Instantiation interval
Spreadsheet	Instantiation plan
Spreadsheet	Interaction instance set

<b>Model type</b>	<b>Object type</b>
Spreadsheet	IoT object
Spreadsheet	KPI instance
Spreadsheet	Knowledge category
Spreadsheet	Label container
Spreadsheet	Lane
Spreadsheet	Layout
Spreadsheet	Link object
Spreadsheet	List
Spreadsheet	List control
Spreadsheet	Location
Spreadsheet	Location type
Spreadsheet	Loop start
Spreadsheet	Main process
Spreadsheet	Marketing instrument
Spreadsheet	Material class
Spreadsheet	Material flow
Spreadsheet	Material type
Spreadsheet	Measurement unit
Spreadsheet	Measurement unit number
Spreadsheet	Memory location
Spreadsheet	Message
Spreadsheet	Message type
Spreadsheet	Module
Spreadsheet	Module class
Spreadsheet	Module type
Spreadsheet	Need
Spreadsheet	Network
Spreadsheet	Network class
Spreadsheet	Network connection
Spreadsheet	Network connection class



<b>Model type</b>	<b>Object type</b>
Spreadsheet	Network connection type
Spreadsheet	Network node
Spreadsheet	Network node class
Spreadsheet	Network node type
Spreadsheet	Network type
Spreadsheet	Note
Spreadsheet	Object element
Spreadsheet	Object instance
Spreadsheet	Object type class
Spreadsheet	Objective
Spreadsheet	Operating resource
Spreadsheet	Operating resource class
Spreadsheet	Operating resource type
Spreadsheet	Operating system
Spreadsheet	Operating system type
Spreadsheet	Operation
Spreadsheet	Operator
Spreadsheet	Option
Spreadsheet	Option set
Spreadsheet	Organizational chart
Spreadsheet	Organizational level
Spreadsheet	Organizational unit
Spreadsheet	Organizational unit type
Spreadsheet	Output text
Spreadsheet	Package
Spreadsheet	Packaging material class
Spreadsheet	Packaging material type
Spreadsheet	Page
Spreadsheet	Panel
Spreadsheet	Parameter

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Participant
Spreadsheet	Partition
Spreadsheet	Partner link
Spreadsheet	Person
Spreadsheet	Persona
Spreadsheet	Perspective
Spreadsheet	Policy
Spreadsheet	Port
Spreadsheet	Position
Spreadsheet	Process
Spreadsheet	Process support unit
Spreadsheet	Product/Service
Spreadsheet	Product/Service characteristic
Spreadsheet	Profile
Spreadsheet	Profit
Spreadsheet	Program library
Spreadsheet	Program module
Spreadsheet	Program module type
Spreadsheet	Programming language
Spreadsheet	Protocol
Spreadsheet	Question
Spreadsheet	Questionnaire template
Spreadsheet	Quick object
Spreadsheet	Radio button/Check box
Spreadsheet	Reception
Spreadsheet	Relation
Spreadsheet	Relationship
Spreadsheet	Relationship type
Spreadsheet	Requirement
Spreadsheet	Revenue

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Risk
Spreadsheet	Risk category
Spreadsheet	Role
Spreadsheet	Rule
Spreadsheet	Rule instance
Spreadsheet	Schedule
Spreadsheet	Screen
Spreadsheet	Screen (Solution Design)
Spreadsheet	Screen category
Spreadsheet	Screen design
Spreadsheet	Screen table
Spreadsheet	Section
Spreadsheet	Security protocol
Spreadsheet	Separator
Spreadsheet	Sequence
Spreadsheet	Service type
Spreadsheet	Shift
Spreadsheet	Shift cycle
Spreadsheet	Shift plan
Spreadsheet	Signal
Spreadsheet	Socket
Spreadsheet	Sp./Gen. operator
Spreadsheet	Spin box
Spreadsheet	State
Spreadsheet	State machine
Spreadsheet	Stereotype
Spreadsheet	Strategy
Spreadsheet	Structural element
Spreadsheet	Subsystem
Spreadsheet	Subsystem instance

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Success factor
Spreadsheet	Survey task
Spreadsheet	System
Spreadsheet	System attribute
Spreadsheet	System attribute domain
Spreadsheet	System organizational unit
Spreadsheet	System organizational unit type
Spreadsheet	System software
Spreadsheet	Table
Spreadsheet	Tables (specimen)
Spreadsheet	Tag definition
Spreadsheet	Tagged value
Spreadsheet	Task
Spreadsheet	Tech. operating supply class
Spreadsheet	Technical operating supply
Spreadsheet	Technical operating supply type
Spreadsheet	Technical term
Spreadsheet	Technical terms instance
Spreadsheet	Technology service
Spreadsheet	Test definition
Spreadsheet	Text
Spreadsheet	Text annotation
Spreadsheet	Text box
Spreadsheet	Tool
Spreadsheet	Transaction folder
Spreadsheet	Transformation pattern
Spreadsheet	Transformation pattern component
Spreadsheet	Transformation profile
Spreadsheet	Transport system
Spreadsheet	Transport system class

<b>Model type</b>	<b>Object type</b>
Spreadsheet	Transport system type
Spreadsheet	Tree control
Spreadsheet	UML Model
Spreadsheet	UML2 Abstraction
Spreadsheet	UML2 AcceptCallAction
Spreadsheet	UML2 AcceptEventAction
Spreadsheet	UML2 ActionExecutionSpecification
Spreadsheet	UML2 ActionInputPin
Spreadsheet	UML2 Activity
Spreadsheet	UML2 ActivityFinalNode
Spreadsheet	UML2 ActivityParameterNode
Spreadsheet	UML2 ActivityPartition
Spreadsheet	UML2 Actor
Spreadsheet	UML2 AddStructuralFeatureValueAction
Spreadsheet	UML2 AddVariableValueAction
Spreadsheet	UML2 AnyReceiveEvent
Spreadsheet	UML2 Artifact
Spreadsheet	UML2 Association
Spreadsheet	UML2 AssociationClass
Spreadsheet	UML2 BehaviorExecutionSpecification
Spreadsheet	UML2 BroadcastSignalAction
Spreadsheet	UML2 CallBehaviorAction
Spreadsheet	UML2 CallEvent
Spreadsheet	UML2 CallOperationAction
Spreadsheet	UML2 CentralBufferNode
Spreadsheet	UML2 ChangeEvent
Spreadsheet	UML2 Class
Spreadsheet	UML2 ClassifierTemplateParameter
Spreadsheet	UML2 Clause
Spreadsheet	UML2 ClearAssociationAction

<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 ClearStructuralFeatureAction
Spreadsheet	UML2 ClearVariableAction
Spreadsheet	UML2 Collaboration
Spreadsheet	UML2 CollaborationUse
Spreadsheet	UML2 CombinedFragment
Spreadsheet	UML2 Comment
Spreadsheet	UML2 CommunicationPath
Spreadsheet	UML2 Component
Spreadsheet	UML2 ComponentRealization
Spreadsheet	UML2 ConditionalNode
Spreadsheet	UML2 ConnectableElement
Spreadsheet	UML2 ConnectableElementTemplateParameter
Spreadsheet	UML2 ConnectionPointReference
Spreadsheet	UML2 Connector
Spreadsheet	UML2 ConnectorEnd
Spreadsheet	UML2 ConsiderIgnoreFragment
Spreadsheet	UML2 Constraint
Spreadsheet	UML2 Continuation
Spreadsheet	UML2 ControlFlow
Spreadsheet	UML2 CreateLinkAction
Spreadsheet	UML2 CreateLinkObjectAction
Spreadsheet	UML2 CreateObjectAction
Spreadsheet	UML2 DataStoreNode
Spreadsheet	UML2 DataType
Spreadsheet	UML2 DecisionNode
Spreadsheet	UML2 Dependency
Spreadsheet	UML2 Deployment
Spreadsheet	UML2 DeploymentSpecification
Spreadsheet	UML2 DestroyLinkAction
Spreadsheet	UML2 DestroyObjectAction

<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 DestructionOccurrenceSpecification
Spreadsheet	UML2 Device
Spreadsheet	UML2 Duration
Spreadsheet	UML2 DurationConstraint
Spreadsheet	UML2 DurationInterval
Spreadsheet	UML2 DurationObservation
Spreadsheet	UML2 ElementImport
Spreadsheet	UML2 Enumeration
Spreadsheet	UML2 EnumerationLiteral
Spreadsheet	UML2 ExceptionHandler
Spreadsheet	UML2 ExecutionEnvironment
Spreadsheet	UML2 ExecutionOccurrenceSpecification
Spreadsheet	UML2 ExpansionNode
Spreadsheet	UML2 ExpansionRegion
Spreadsheet	UML2 Expression
Spreadsheet	UML2 Extend
Spreadsheet	UML2 Extension
Spreadsheet	UML2 ExtensionEnd
Spreadsheet	UML2 ExtensionPoint
Spreadsheet	UML2 FinalState
Spreadsheet	UML2 FlowFinalNode
Spreadsheet	UML2 ForkNode
Spreadsheet	UML2 FunctionBehavior
Spreadsheet	UML2 Gate
Spreadsheet	UML2 GeneralOrdering
Spreadsheet	UML2 Generalization
Spreadsheet	UML2 GeneralizationSet
Spreadsheet	UML2 Image
Spreadsheet	UML2 Include
Spreadsheet	UML2 InformationFlow

<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 InformationItem
Spreadsheet	UML2 InitialNode
Spreadsheet	UML2 InputPin
Spreadsheet	UML2 InstanceSpecification
Spreadsheet	UML2 InstanceValue
Spreadsheet	UML2 Interaction
Spreadsheet	UML2 InteractionConstraint
Spreadsheet	UML2 InteractionOperand
Spreadsheet	UML2 InteractionUse
Spreadsheet	UML2 Interface
Spreadsheet	UML2 InterfaceRealization
Spreadsheet	UML2 InterruptibleActivityRegion
Spreadsheet	UML2 Interval
Spreadsheet	UML2 IntervalConstraint
Spreadsheet	UML2 JoinNode
Spreadsheet	UML2 Lifeline
Spreadsheet	UML2 LinkEndCreationData
Spreadsheet	UML2 LinkEndData
Spreadsheet	UML2 LinkEndDestructionData
Spreadsheet	UML2 LiteralBoolean
Spreadsheet	UML2 LiteralInteger
Spreadsheet	UML2 LiteralNull
Spreadsheet	UML2 LiteralReal
Spreadsheet	UML2 LiteralString
Spreadsheet	UML2 LiteralUnlimitedNatural
Spreadsheet	UML2 LoopNode
Spreadsheet	UML2 Manifestation
Spreadsheet	UML2 MergeNode
Spreadsheet	UML2 Message
Spreadsheet	UML2 MessageOccurrenceSpecification



<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 Model
Spreadsheet	UML2 Node
Spreadsheet	UML2 ObjectFlow
Spreadsheet	UML2 ObjectNode
Spreadsheet	UML2 OccurrenceSpecification
Spreadsheet	UML2 OpaqueAction
Spreadsheet	UML2 OpaqueBehavior
Spreadsheet	UML2 OpaqueExpression
Spreadsheet	UML2 Operation
Spreadsheet	UML2 OperationTemplateParameter
Spreadsheet	UML2 OutputPin
Spreadsheet	UML2 Package
Spreadsheet	UML2 PackageImport
Spreadsheet	UML2 PackageMerge
Spreadsheet	UML2 Parameter
Spreadsheet	UML2 ParameterSet
Spreadsheet	UML2 PartDecomposition
Spreadsheet	UML2 Port
Spreadsheet	UML2 PrimitiveType
Spreadsheet	UML2 Profile
Spreadsheet	UML2 ProfileApplication
Spreadsheet	UML2 Property
Spreadsheet	UML2 ProtocolConformance
Spreadsheet	UML2 ProtocolStateMachine
Spreadsheet	UML2 ProtocolTransition
Spreadsheet	UML2 Pseudostate
Spreadsheet	UML2 QualifierValue
Spreadsheet	UML2 RaiseExceptionAction
Spreadsheet	UML2 ReadExtentAction
Spreadsheet	UML2 ReadIsClassifiedObjectAction

<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 ReadLinkAction
Spreadsheet	UML2 ReadLinkObjectEndAction
Spreadsheet	UML2 ReadLinkObjectEndQualifierAction
Spreadsheet	UML2 ReadSelfAction
Spreadsheet	UML2 ReadStructuralFeatureAction
Spreadsheet	UML2 ReadVariableAction
Spreadsheet	UML2 Realization
Spreadsheet	UML2 Reception
Spreadsheet	UML2 ReclassifyObjectAction
Spreadsheet	UML2 RedefinableTemplateSignature
Spreadsheet	UML2 ReduceAction
Spreadsheet	UML2 Region
Spreadsheet	UML2 RemoveStructuralFeatureValueAction
Spreadsheet	UML2 RemoveVariableValueAction
Spreadsheet	UML2 ReplyAction
Spreadsheet	UML2 SendObjectAction
Spreadsheet	UML2 SendSignalAction
Spreadsheet	UML2 SequenceNode
Spreadsheet	UML2 Signal
Spreadsheet	UML2 SignalEvent
Spreadsheet	UML2 Slot
Spreadsheet	UML2 StartClassifierBehaviorAction
Spreadsheet	UML2 StartObjectBehaviorAction
Spreadsheet	UML2 State
Spreadsheet	UML2 StateInvariant
Spreadsheet	UML2 StateMachine
Spreadsheet	UML2 Stereotype
Spreadsheet	UML2 StringExpression
Spreadsheet	UML2 StructuredActivityNode
Spreadsheet	UML2 Substitution

<b>Model type</b>	<b>Object type</b>
Spreadsheet	UML2 TemplateBinding
Spreadsheet	UML2 TemplateParameter
Spreadsheet	UML2 TemplateParameterSubstitution
Spreadsheet	UML2 TemplateSignature
Spreadsheet	UML2 TestIdentityAction
Spreadsheet	UML2 TimeConstraint
Spreadsheet	UML2 TimeEvent
Spreadsheet	UML2 TimeExpression
Spreadsheet	UML2 TimeInterval
Spreadsheet	UML2 TimeObservation
Spreadsheet	UML2 Transition
Spreadsheet	UML2 Trigger
Spreadsheet	UML2 UnmarshallAction
Spreadsheet	UML2 Usage
Spreadsheet	UML2 UseCase
Spreadsheet	UML2 ValuePin
Spreadsheet	UML2 ValueSpecificationAction
Spreadsheet	UML2 Variable
Spreadsheet	Use case instance
Spreadsheet	View
Spreadsheet	View (physical)
Spreadsheet	Warehouse equipment
Spreadsheet	Warehouse equipment class
Spreadsheet	Warehouse equipment type
Spreadsheet	XOR

### 3.1.157 Strategy allocation diagram

Model type	Object type
Strategy allocation diagram	Business rule
Strategy allocation diagram	Function
Strategy allocation diagram	Policy
Strategy allocation diagram	Product/Service
Strategy allocation diagram	Risk
Strategy allocation diagram	Strategy

### 3.1.158 Strategy diagram

Model type	Object type
Strategy diagram	Function
Strategy diagram	Objective
Strategy diagram	Risk
Strategy diagram	Strategy

### 3.1.159 Structuring model

Model type	Object type
Structuring model	Structural element

### 3.1.160 Survey management

Model type	Object type
Survey management	Answer option
Survey management	Option set
Survey management	Question
Survey management	Questionnaire template
Survey management	Section

### 3.1.161 Swimlane tree

Model type	Object type
Swimlane tree	Lane
Swimlane tree	Participant

### 3.1.162 SWOT diagram

Model type	Object type
SWOT diagram	Assessment
SWOT diagram	Success factor

### 3.1.163 System attribute domain

Model type	Object type
System attribute domain	System attribute domain

### 3.1.164 System attributes

Model type	Object type
System attributes	System attribute

### 3.1.165 System environment

Model type	Object type
System environment	Application system type
System environment	Business rule
System environment	Capability
System environment	Capability configuration
System environment	Class
System environment	Cluster/Data model
System environment	Energy type

<b>Model type</b>	<b>Object type</b>
System environment	Environment
System environment	Event instance
System environment	Fielded capability
System environment	Function
System environment	Hardware component
System environment	Hardware component type
System environment	IS service
System environment	Information element
System environment	KPI instance
System environment	Knowledge category
System environment	Location
System environment	Location type
System environment	Material flow
System environment	Network connection type
System environment	Network node
System environment	Network node type
System environment	Network type
System environment	Objective
System environment	Operating resource type
System environment	Organizational unit
System environment	Organizational unit type
System environment	Participant
System environment	Port
System environment	Position
System environment	Protocol
System environment	Role
System environment	Service type
System environment	Structural element
System environment	System
System environment	Task

### 3.1.166 Table diagram

Model type	Object type
Table diagram	Application system type
Table diagram	Attribute
Table diagram	Domain
Table diagram	Domain (physical)
Table diagram	ERM attribute
Table diagram	Entity type
Table diagram	Field
Table diagram	Field (specimen)
Table diagram	Index
Table diagram	Memory location
Table diagram	Relation
Table diagram	Relationship type
Table diagram	Table
Table diagram	Tables (specimen)
Table diagram	View
Table diagram	View (physical)

### 3.1.167 Task allocation diagram

Model type	Object type
Task allocation diagram	Application system
Task allocation diagram	Application system class
Task allocation diagram	Application system type
Task allocation diagram	Architecture element
Task allocation diagram	COT attribute (instance)
Task allocation diagram	Capability
Task allocation diagram	Capability configuration
Task allocation diagram	Class
Task allocation diagram	Cluster instance

<b>Model type</b>	<b>Object type</b>
Task allocation diagram	Cluster/Data model
Task allocation diagram	Complex object
Task allocation diagram	Component
Task allocation diagram	Draft list
Task allocation diagram	ERM attribute instance
Task allocation diagram	Employee variable
Task allocation diagram	Entity
Task allocation diagram	Entity type
Task allocation diagram	Event instance
Task allocation diagram	Function
Task allocation diagram	General resource
Task allocation diagram	Group
Task allocation diagram	Hardware component
Task allocation diagram	Hardware component class
Task allocation diagram	Hardware component type
Task allocation diagram	IS service
Task allocation diagram	IT function
Task allocation diagram	IT function type
Task allocation diagram	Information carrier
Task allocation diagram	KPI instance
Task allocation diagram	Knowledge category
Task allocation diagram	Lane
Task allocation diagram	List
Task allocation diagram	Location
Task allocation diagram	Module
Task allocation diagram	Module type
Task allocation diagram	Network
Task allocation diagram	Network class
Task allocation diagram	Network connection
Task allocation diagram	Network connection class



<b>Model type</b>	<b>Object type</b>
Task allocation diagram	Network connection type
Task allocation diagram	Network node
Task allocation diagram	Network node class
Task allocation diagram	Network node type
Task allocation diagram	Network type
Task allocation diagram	Objective
Task allocation diagram	Operating resource
Task allocation diagram	Organizational unit
Task allocation diagram	Organizational unit type
Task allocation diagram	Person
Task allocation diagram	Position
Task allocation diagram	Process support unit
Task allocation diagram	Product/Service
Task allocation diagram	Questionnaire template
Task allocation diagram	Relationship
Task allocation diagram	Requirement
Task allocation diagram	Risk
Task allocation diagram	Risk category
Task allocation diagram	Role
Task allocation diagram	Screen
Task allocation diagram	Screen design
Task allocation diagram	Service type
Task allocation diagram	Structural element
Task allocation diagram	System organizational unit
Task allocation diagram	System organizational unit type
Task allocation diagram	Task
Task allocation diagram	Technical term
Task allocation diagram	Technical terms instance

### 3.1.168 Technical resources

Model type	Object type
Technical resources	Group
Technical resources	Location
Technical resources	Operating resource
Technical resources	Operating resource class
Technical resources	Operating resource type
Technical resources	Organizational unit
Technical resources	Person
Technical resources	Position
Technical resources	System organizational unit
Technical resources	System organizational unit type
Technical resources	Tech. operating supply class
Technical resources	Technical operating supply
Technical resources	Technical operating supply type
Technical resources	Transport system
Technical resources	Transport system class
Technical resources	Transport system type
Technical resources	Warehouse equipment
Technical resources	Warehouse equipment class
Technical resources	Warehouse equipment type

### 3.1.169 Technical terms model

Model type	Object type
Technical terms model	Class
Technical terms model	Cluster/Data model
Technical terms model	ERM attribute
Technical terms model	Entity type
Technical terms model	Package
Technical terms model	Relationship type
Technical terms model	Technical term

### 3.1.170 TOGAF diagram

Model type	Object type
TOGAF diagram	Application system class
TOGAF diagram	Application system type
TOGAF diagram	Architecture element
TOGAF diagram	Assumption
TOGAF diagram	Business rule
TOGAF diagram	Capability
TOGAF diagram	Class
TOGAF diagram	Cluster/Data model
TOGAF diagram	Contract
TOGAF diagram	Driver
TOGAF diagram	Entity type
TOGAF diagram	Event
TOGAF diagram	Function
TOGAF diagram	Gap
TOGAF diagram	Group
TOGAF diagram	Hardware component type
TOGAF diagram	Information carrier
TOGAF diagram	KPI instance
TOGAF diagram	Location
TOGAF diagram	Network connection class
TOGAF diagram	Network connection type
TOGAF diagram	Network node type
TOGAF diagram	Network type
TOGAF diagram	Objective
TOGAF diagram	Organizational unit
TOGAF diagram	Organizational unit type
TOGAF diagram	Person
TOGAF diagram	Policy
TOGAF diagram	Position

<b>Model type</b>	<b>Object type</b>
TOGAF diagram	Product/Service
TOGAF diagram	Requirement
TOGAF diagram	Role
TOGAF diagram	Service type
TOGAF diagram	Structural element
TOGAF diagram	Task

### 3.1.171 Transformation

<b>Model type</b>	<b>Object type</b>
Transformation	Structural element
Transformation	Transformation pattern
Transformation	Transformation pattern component
Transformation	Transformation profile

### 3.1.172 Transformation profile model

<b>Model type</b>	<b>Object type</b>
Transformation profile model	Structural element
Transformation profile model	Transformation pattern
Transformation profile model	Transformation profile

### 3.1.173 UML 1.4 Activity diagram

Model type	Object type
UML 1.4 Activity diagram	Action
UML 1.4 Activity diagram	Activity graph
UML 1.4 Activity diagram	Application system type
UML 1.4 Activity diagram	Argument
UML 1.4 Activity diagram	Association
UML 1.4 Activity diagram	Association class
UML 1.4 Activity diagram	Class
UML 1.4 Activity diagram	Classifier-in-state
UML 1.4 Activity diagram	Constraint
UML 1.4 Activity diagram	ERM attribute
UML 1.4 Activity diagram	Event
UML 1.4 Activity diagram	Exception
UML 1.4 Activity diagram	Function
UML 1.4 Activity diagram	Group
UML 1.4 Activity diagram	KPI instance
UML 1.4 Activity diagram	Note
UML 1.4 Activity diagram	Object instance
UML 1.4 Activity diagram	Organizational unit
UML 1.4 Activity diagram	Package
UML 1.4 Activity diagram	Parameter
UML 1.4 Activity diagram	Partition
UML 1.4 Activity diagram	Person
UML 1.4 Activity diagram	Position
UML 1.4 Activity diagram	Product/Service
UML 1.4 Activity diagram	Role
UML 1.4 Activity diagram	Rule
UML 1.4 Activity diagram	Signal
UML 1.4 Activity diagram	Stereotype
UML 1.4 Activity diagram	Tag definition

Model type	Object type
UML 1.4 Activity diagram	Tagged value
UML 1.4 Activity diagram	UML Model

### 3.1.174 UML 1.4 Class description diagram

Model type	Object type
UML 1.4 Class description diagram	Association class
UML 1.4 Class description diagram	Class
UML 1.4 Class description diagram	Constraint
UML 1.4 Class description diagram	ERM attribute
UML 1.4 Class description diagram	Function
UML 1.4 Class description diagram	Note
UML 1.4 Class description diagram	Object instance
UML 1.4 Class description diagram	Parameter
UML 1.4 Class description diagram	Technical term

### 3.1.175 UML 1.4 Class diagram

Model type	Object type
UML 1.4 Class diagram	Action
UML 1.4 Class diagram	Activity graph
UML 1.4 Class diagram	Argument
UML 1.4 Class diagram	Association
UML 1.4 Class diagram	Association class
UML 1.4 Class diagram	Association instance
UML 1.4 Class diagram	Association role
UML 1.4 Class diagram	Attribute link
UML 1.4 Class diagram	Class
UML 1.4 Class diagram	Classifier role
UML 1.4 Class diagram	Collaboration

<b>Model type</b>	<b>Object type</b>
UML 1.4 Class diagram	Collaboration instance set
UML 1.4 Class diagram	Constraint
UML 1.4 Class diagram	Data value
UML 1.4 Class diagram	ERM attribute
UML 1.4 Class diagram	Enumeration literal
UML 1.4 Class diagram	Exception
UML 1.4 Class diagram	Function
UML 1.4 Class diagram	Interaction instance set
UML 1.4 Class diagram	Link object
UML 1.4 Class diagram	Note
UML 1.4 Class diagram	Object instance
UML 1.4 Class diagram	Package
UML 1.4 Class diagram	Parameter
UML 1.4 Class diagram	Profile
UML 1.4 Class diagram	Reception
UML 1.4 Class diagram	Signal
UML 1.4 Class diagram	State machine
UML 1.4 Class diagram	Stereotype
UML 1.4 Class diagram	Subsystem
UML 1.4 Class diagram	Subsystem instance
UML 1.4 Class diagram	Tag definition
UML 1.4 Class diagram	Tagged value
UML 1.4 Class diagram	UML Model
UML 1.4 Class diagram	Use case instance

### 3.1.176 UML 1.4 Collaboration diagram

Model type	Object type
UML 1.4 Collaboration diagram	Association class
UML 1.4 Collaboration diagram	Association instance
UML 1.4 Collaboration diagram	Association role
UML 1.4 Collaboration diagram	Attribute link
UML 1.4 Collaboration diagram	Class
UML 1.4 Collaboration diagram	Classifier role
UML 1.4 Collaboration diagram	Collaboration instance set
UML 1.4 Collaboration diagram	Constraint
UML 1.4 Collaboration diagram	ERM attribute
UML 1.4 Collaboration diagram	Interaction instance set
UML 1.4 Collaboration diagram	Link object
UML 1.4 Collaboration diagram	Note
UML 1.4 Collaboration diagram	Object instance
UML 1.4 Collaboration diagram	Stereotype
UML 1.4 Collaboration diagram	Tag definition
UML 1.4 Collaboration diagram	Tagged value

### 3.1.177 UML 1.4 Component diagram

Model type	Object type
UML 1.4 Component diagram	Artifact
UML 1.4 Component diagram	Association
UML 1.4 Component diagram	Association class
UML 1.4 Component diagram	Class
UML 1.4 Component diagram	Component
UML 1.4 Component diagram	Constraint
UML 1.4 Component diagram	Data value
UML 1.4 Component diagram	Enumeration literal
UML 1.4 Component diagram	Exception



Model type	Object type
UML 1.4 Component diagram	Function
UML 1.4 Component diagram	Link object
UML 1.4 Component diagram	Note
UML 1.4 Component diagram	Object instance
UML 1.4 Component diagram	Package
UML 1.4 Component diagram	Parameter
UML 1.4 Component diagram	Reception
UML 1.4 Component diagram	Signal
UML 1.4 Component diagram	Stereotype
UML 1.4 Component diagram	Tag definition
UML 1.4 Component diagram	Tagged value
UML 1.4 Component diagram	UML Model

### 3.1.178 UML 1.4 Deployment diagram

Model type	Object type
UML 1.4 Deployment diagram	Artifact
UML 1.4 Deployment diagram	Association
UML 1.4 Deployment diagram	Association class
UML 1.4 Deployment diagram	Association instance
UML 1.4 Deployment diagram	Class
UML 1.4 Deployment diagram	Collaboration instance set
UML 1.4 Deployment diagram	Component
UML 1.4 Deployment diagram	Component instance
UML 1.4 Deployment diagram	Constraint
UML 1.4 Deployment diagram	ERM attribute
UML 1.4 Deployment diagram	Function
UML 1.4 Deployment diagram	Hardware component
UML 1.4 Deployment diagram	Hardware component type
UML 1.4 Deployment diagram	Note

Model type	Object type
UML 1.4 Deployment diagram	Object instance
UML 1.4 Deployment diagram	Package
UML 1.4 Deployment diagram	Reception
UML 1.4 Deployment diagram	Stereotype
UML 1.4 Deployment diagram	Tag definition
UML 1.4 Deployment diagram	Tagged value
UML 1.4 Deployment diagram	UML Model

### 3.1.179 UML 1.4 Sequence diagram

Model type	Object type
UML 1.4 Sequence diagram	Action
UML 1.4 Sequence diagram	Association instance
UML 1.4 Sequence diagram	Association role
UML 1.4 Sequence diagram	Classifier role
UML 1.4 Sequence diagram	Collaboration instance set
UML 1.4 Sequence diagram	Constraint
UML 1.4 Sequence diagram	Data value
UML 1.4 Sequence diagram	Hardware component
UML 1.4 Sequence diagram	Interaction instance set
UML 1.4 Sequence diagram	Link object
UML 1.4 Sequence diagram	Note
UML 1.4 Sequence diagram	Object instance
UML 1.4 Sequence diagram	Stereotype
UML 1.4 Sequence diagram	Subsystem instance
UML 1.4 Sequence diagram	Tag definition
UML 1.4 Sequence diagram	Tagged value
UML 1.4 Sequence diagram	Use case instance

### 3.1.180 UML 1.4 Statechart diagram

<b>Model type</b>	<b>Object type</b>
UML 1.4 Statechart diagram	Action
UML 1.4 Statechart diagram	Argument
UML 1.4 Statechart diagram	Class
UML 1.4 Statechart diagram	Classifier-in-state
UML 1.4 Statechart diagram	Constraint
UML 1.4 Statechart diagram	ERM attribute
UML 1.4 Statechart diagram	Event
UML 1.4 Statechart diagram	Function
UML 1.4 Statechart diagram	Note
UML 1.4 Statechart diagram	Package
UML 1.4 Statechart diagram	Parameter
UML 1.4 Statechart diagram	Product/Service
UML 1.4 Statechart diagram	Rule
UML 1.4 Statechart diagram	Signal
UML 1.4 Statechart diagram	State machine
UML 1.4 Statechart diagram	Stereotype
UML 1.4 Statechart diagram	Tag definition
UML 1.4 Statechart diagram	Tagged value
UML 1.4 Statechart diagram	UML Model

### 3.1.181 UML 1.4 Use case diagram

Model type	Object type
UML 1.4 Use case diagram	Activity graph
UML 1.4 Use case diagram	Application system type
UML 1.4 Use case diagram	Association
UML 1.4 Use case diagram	Attribute link
UML 1.4 Use case diagram	Class
UML 1.4 Use case diagram	Constraint
UML 1.4 Use case diagram	Data value
UML 1.4 Use case diagram	ERM attribute
UML 1.4 Use case diagram	Extension point
UML 1.4 Use case diagram	Function
UML 1.4 Use case diagram	Group
UML 1.4 Use case diagram	Link object
UML 1.4 Use case diagram	Note
UML 1.4 Use case diagram	Object instance
UML 1.4 Use case diagram	Organizational unit
UML 1.4 Use case diagram	Package
UML 1.4 Use case diagram	Parameter
UML 1.4 Use case diagram	Person
UML 1.4 Use case diagram	Position
UML 1.4 Use case diagram	Reception
UML 1.4 Use case diagram	Role
UML 1.4 Use case diagram	State machine
UML 1.4 Use case diagram	Stereotype
UML 1.4 Use case diagram	Subsystem
UML 1.4 Use case diagram	Tag definition
UML 1.4 Use case diagram	Tagged value
UML 1.4 Use case diagram	UML Model
UML 1.4 Use case diagram	Use case instance

### 3.1.182 UML2 Activity diagram

Model type	Object type
UML2 Activity diagram	Base ArisElement
UML2 Activity diagram	UML2 Abstraction
UML2 Activity diagram	UML2 AcceptCallAction
UML2 Activity diagram	UML2 AcceptEventAction
UML2 Activity diagram	UML2 ActionExecutionSpecification
UML2 Activity diagram	UML2 ActionInputPin
UML2 Activity diagram	UML2 Activity
UML2 Activity diagram	UML2 ActivityFinalNode
UML2 Activity diagram	UML2 ActivityParameterNode
UML2 Activity diagram	UML2 ActivityPartition
UML2 Activity diagram	UML2 Actor
UML2 Activity diagram	UML2 AddStructuralFeatureValueAction
UML2 Activity diagram	UML2 AddVariableValueAction
UML2 Activity diagram	UML2 AnyReceiveEvent
UML2 Activity diagram	UML2 Artifact
UML2 Activity diagram	UML2 Association
UML2 Activity diagram	UML2 AssociationClass
UML2 Activity diagram	UML2 BehaviorExecutionSpecification
UML2 Activity diagram	UML2 BroadcastSignalAction
UML2 Activity diagram	UML2 CallBehaviorAction
UML2 Activity diagram	UML2 CallEvent
UML2 Activity diagram	UML2 CallOperationAction
UML2 Activity diagram	UML2 CentralBufferNode
UML2 Activity diagram	UML2 ChangeEvent
UML2 Activity diagram	UML2 Class
UML2 Activity diagram	UML2 ClassifierTemplateParameter
UML2 Activity diagram	UML2 Clause
UML2 Activity diagram	UML2 ClearAssociationAction
UML2 Activity diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 ClearVariableAction
UML2 Activity diagram	UML2 Collaboration
UML2 Activity diagram	UML2 CollaborationUse
UML2 Activity diagram	UML2 CombinedFragment
UML2 Activity diagram	UML2 Comment
UML2 Activity diagram	UML2 CommunicationPath
UML2 Activity diagram	UML2 Component
UML2 Activity diagram	UML2 ComponentRealization
UML2 Activity diagram	UML2 ConditionalNode
UML2 Activity diagram	UML2 ConnectableElement
UML2 Activity diagram	UML2 ConnectableElementTemplateParameter
UML2 Activity diagram	UML2 ConnectionPointReference
UML2 Activity diagram	UML2 Connector
UML2 Activity diagram	UML2 ConnectorEnd
UML2 Activity diagram	UML2 ConsiderIgnoreFragment
UML2 Activity diagram	UML2 Constraint
UML2 Activity diagram	UML2 Continuation
UML2 Activity diagram	UML2 ControlFlow
UML2 Activity diagram	UML2 CreateLinkAction
UML2 Activity diagram	UML2 CreateLinkObjectAction
UML2 Activity diagram	UML2 CreateObjectAction
UML2 Activity diagram	UML2 DataStoreNode
UML2 Activity diagram	UML2 DataType
UML2 Activity diagram	UML2 DecisionNode
UML2 Activity diagram	UML2 Dependency
UML2 Activity diagram	UML2 Deployment
UML2 Activity diagram	UML2 DeploymentSpecification
UML2 Activity diagram	UML2 DestroyLinkAction
UML2 Activity diagram	UML2 DestroyObjectAction
UML2 Activity diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 Device
UML2 Activity diagram	UML2 Duration
UML2 Activity diagram	UML2 DurationConstraint
UML2 Activity diagram	UML2 DurationInterval
UML2 Activity diagram	UML2 DurationObservation
UML2 Activity diagram	UML2 ElementImport
UML2 Activity diagram	UML2 Enumeration
UML2 Activity diagram	UML2 EnumerationLiteral
UML2 Activity diagram	UML2 ExceptionHandler
UML2 Activity diagram	UML2 ExecutionEnvironment
UML2 Activity diagram	UML2 ExecutionOccurrenceSpecification
UML2 Activity diagram	UML2 ExpansionNode
UML2 Activity diagram	UML2 ExpansionRegion
UML2 Activity diagram	UML2 Expression
UML2 Activity diagram	UML2 Extend
UML2 Activity diagram	UML2 Extension
UML2 Activity diagram	UML2 ExtensionEnd
UML2 Activity diagram	UML2 ExtensionPoint
UML2 Activity diagram	UML2 FinalState
UML2 Activity diagram	UML2 FlowFinalNode
UML2 Activity diagram	UML2 ForkNode
UML2 Activity diagram	UML2 FunctionBehavior
UML2 Activity diagram	UML2 Gate
UML2 Activity diagram	UML2 GeneralOrdering
UML2 Activity diagram	UML2 Generalization
UML2 Activity diagram	UML2 GeneralizationSet
UML2 Activity diagram	UML2 Image
UML2 Activity diagram	UML2 Include
UML2 Activity diagram	UML2 InformationFlow
UML2 Activity diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 InitialNode
UML2 Activity diagram	UML2 InputPin
UML2 Activity diagram	UML2 InstanceSpecification
UML2 Activity diagram	UML2 InstanceValue
UML2 Activity diagram	UML2 Interaction
UML2 Activity diagram	UML2 InteractionConstraint
UML2 Activity diagram	UML2 InteractionOperand
UML2 Activity diagram	UML2 InteractionUse
UML2 Activity diagram	UML2 Interface
UML2 Activity diagram	UML2 InterfaceRealization
UML2 Activity diagram	UML2 InterruptibleActivityRegion
UML2 Activity diagram	UML2 Interval
UML2 Activity diagram	UML2 IntervalConstraint
UML2 Activity diagram	UML2 JoinNode
UML2 Activity diagram	UML2 Lifeline
UML2 Activity diagram	UML2 LinkEndCreationData
UML2 Activity diagram	UML2 LinkEndData
UML2 Activity diagram	UML2 LinkEndDestructionData
UML2 Activity diagram	UML2 LiteralBoolean
UML2 Activity diagram	UML2 LiteralInteger
UML2 Activity diagram	UML2 LiteralNull
UML2 Activity diagram	UML2 LiteralReal
UML2 Activity diagram	UML2 LiteralString
UML2 Activity diagram	UML2 LiteralUnlimitedNatural
UML2 Activity diagram	UML2 LoopNode
UML2 Activity diagram	UML2 Manifestation
UML2 Activity diagram	UML2 MergeNode
UML2 Activity diagram	UML2 Message
UML2 Activity diagram	UML2 MessageOccurrenceSpecification
UML2 Activity diagram	UML2 Model



<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 Node
UML2 Activity diagram	UML2 ObjectFlow
UML2 Activity diagram	UML2 ObjectNode
UML2 Activity diagram	UML2 OccurrenceSpecification
UML2 Activity diagram	UML2 OpaqueAction
UML2 Activity diagram	UML2 OpaqueBehavior
UML2 Activity diagram	UML2 OpaqueExpression
UML2 Activity diagram	UML2 Operation
UML2 Activity diagram	UML2 OperationTemplateParameter
UML2 Activity diagram	UML2 OutputPin
UML2 Activity diagram	UML2 Package
UML2 Activity diagram	UML2 PackageImport
UML2 Activity diagram	UML2 PackageMerge
UML2 Activity diagram	UML2 Parameter
UML2 Activity diagram	UML2 ParameterSet
UML2 Activity diagram	UML2 PartDecomposition
UML2 Activity diagram	UML2 Port
UML2 Activity diagram	UML2 PrimitiveType
UML2 Activity diagram	UML2 Profile
UML2 Activity diagram	UML2 ProfileApplication
UML2 Activity diagram	UML2 Property
UML2 Activity diagram	UML2 ProtocolConformance
UML2 Activity diagram	UML2 ProtocolStateMachine
UML2 Activity diagram	UML2 ProtocolTransition
UML2 Activity diagram	UML2 Pseudostate
UML2 Activity diagram	UML2 QualifierValue
UML2 Activity diagram	UML2 RaiseExceptionAction
UML2 Activity diagram	UML2 ReadExtentAction
UML2 Activity diagram	UML2 ReadIsClassifiedObjectAction
UML2 Activity diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 ReadLinkObjectEndAction
UML2 Activity diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Activity diagram	UML2 ReadSelfAction
UML2 Activity diagram	UML2 ReadStructuralFeatureAction
UML2 Activity diagram	UML2 ReadVariableAction
UML2 Activity diagram	UML2 Realization
UML2 Activity diagram	UML2 Reception
UML2 Activity diagram	UML2 ReclassifyObjectAction
UML2 Activity diagram	UML2 RedefinableTemplateSignature
UML2 Activity diagram	UML2 ReduceAction
UML2 Activity diagram	UML2 Region
UML2 Activity diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Activity diagram	UML2 RemoveVariableValueAction
UML2 Activity diagram	UML2 ReplyAction
UML2 Activity diagram	UML2 SendObjectAction
UML2 Activity diagram	UML2 SendSignalAction
UML2 Activity diagram	UML2 SequenceNode
UML2 Activity diagram	UML2 Signal
UML2 Activity diagram	UML2 SignalEvent
UML2 Activity diagram	UML2 Slot
UML2 Activity diagram	UML2 StartClassifierBehaviorAction
UML2 Activity diagram	UML2 StartObjectBehaviorAction
UML2 Activity diagram	UML2 State
UML2 Activity diagram	UML2 StateInvariant
UML2 Activity diagram	UML2 StateMachine
UML2 Activity diagram	UML2 Stereotype
UML2 Activity diagram	UML2 StringExpression
UML2 Activity diagram	UML2 StructuredActivityNode
UML2 Activity diagram	UML2 Substitution
UML2 Activity diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Activity diagram	UML2 TemplateParameter
UML2 Activity diagram	UML2 TemplateParameterSubstitution
UML2 Activity diagram	UML2 TemplateSignature
UML2 Activity diagram	UML2 TestIdentityAction
UML2 Activity diagram	UML2 TimeConstraint
UML2 Activity diagram	UML2 TimeEvent
UML2 Activity diagram	UML2 TimeExpression
UML2 Activity diagram	UML2 TimeInterval
UML2 Activity diagram	UML2 TimeObservation
UML2 Activity diagram	UML2 Transition
UML2 Activity diagram	UML2 Trigger
UML2 Activity diagram	UML2 UnmarshallAction
UML2 Activity diagram	UML2 Usage
UML2 Activity diagram	UML2 UseCase
UML2 Activity diagram	UML2 ValuePin
UML2 Activity diagram	UML2 ValueSpecificationAction
UML2 Activity diagram	UML2 Variable

### 3.1.183 UML2 Class diagram

Model type	Object type
UML2 Class diagram	Base ArisElement
UML2 Class diagram	UML2 Abstraction
UML2 Class diagram	UML2 AcceptCallAction
UML2 Class diagram	UML2 AcceptEventAction
UML2 Class diagram	UML2 ActionExecutionSpecification
UML2 Class diagram	UML2 ActionInputPin
UML2 Class diagram	UML2 Activity
UML2 Class diagram	UML2 ActivityFinalNode
UML2 Class diagram	UML2 ActivityParameterNode
UML2 Class diagram	UML2 ActivityPartition
UML2 Class diagram	UML2 Actor
UML2 Class diagram	UML2 AddStructuralFeatureValueAction
UML2 Class diagram	UML2 AddVariableValueAction
UML2 Class diagram	UML2 AnyReceiveEvent
UML2 Class diagram	UML2 Artifact
UML2 Class diagram	UML2 Association
UML2 Class diagram	UML2 AssociationClass
UML2 Class diagram	UML2 BehaviorExecutionSpecification
UML2 Class diagram	UML2 BroadcastSignalAction
UML2 Class diagram	UML2 CallBehaviorAction
UML2 Class diagram	UML2 CallEvent
UML2 Class diagram	UML2 CallOperationAction
UML2 Class diagram	UML2 CentralBufferNode
UML2 Class diagram	UML2 ChangeEvent
UML2 Class diagram	UML2 Class
UML2 Class diagram	UML2 ClassifierTemplateParameter
UML2 Class diagram	UML2 Clause
UML2 Class diagram	UML2 ClearAssociationAction
UML2 Class diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 ClearVariableAction
UML2 Class diagram	UML2 Collaboration
UML2 Class diagram	UML2 CollaborationUse
UML2 Class diagram	UML2 CombinedFragment
UML2 Class diagram	UML2 Comment
UML2 Class diagram	UML2 CommunicationPath
UML2 Class diagram	UML2 Component
UML2 Class diagram	UML2 ComponentRealization
UML2 Class diagram	UML2 ConditionalNode
UML2 Class diagram	UML2 ConnectableElement
UML2 Class diagram	UML2 ConnectableElementTemplateParameter
UML2 Class diagram	UML2 ConnectionPointReference
UML2 Class diagram	UML2 Connector
UML2 Class diagram	UML2 ConnectorEnd
UML2 Class diagram	UML2 ConsiderIgnoreFragment
UML2 Class diagram	UML2 Constraint
UML2 Class diagram	UML2 Continuation
UML2 Class diagram	UML2 ControlFlow
UML2 Class diagram	UML2 CreateLinkAction
UML2 Class diagram	UML2 CreateLinkObjectAction
UML2 Class diagram	UML2 CreateObjectAction
UML2 Class diagram	UML2 DataStoreNode
UML2 Class diagram	UML2 DataType
UML2 Class diagram	UML2 DecisionNode
UML2 Class diagram	UML2 Dependency
UML2 Class diagram	UML2 Deployment
UML2 Class diagram	UML2 DeploymentSpecification
UML2 Class diagram	UML2 DestroyLinkAction
UML2 Class diagram	UML2 DestroyObjectAction
UML2 Class diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 Device
UML2 Class diagram	UML2 Duration
UML2 Class diagram	UML2 DurationConstraint
UML2 Class diagram	UML2 DurationInterval
UML2 Class diagram	UML2 DurationObservation
UML2 Class diagram	UML2 ElementImport
UML2 Class diagram	UML2 Enumeration
UML2 Class diagram	UML2 EnumerationLiteral
UML2 Class diagram	UML2 ExceptionHandler
UML2 Class diagram	UML2 ExecutionEnvironment
UML2 Class diagram	UML2 ExecutionOccurrenceSpecification
UML2 Class diagram	UML2 ExpansionNode
UML2 Class diagram	UML2 ExpansionRegion
UML2 Class diagram	UML2 Expression
UML2 Class diagram	UML2 Extend
UML2 Class diagram	UML2 Extension
UML2 Class diagram	UML2 ExtensionEnd
UML2 Class diagram	UML2 ExtensionPoint
UML2 Class diagram	UML2 FinalState
UML2 Class diagram	UML2 FlowFinalNode
UML2 Class diagram	UML2 ForkNode
UML2 Class diagram	UML2 FunctionBehavior
UML2 Class diagram	UML2 Gate
UML2 Class diagram	UML2 GeneralOrdering
UML2 Class diagram	UML2 Generalization
UML2 Class diagram	UML2 GeneralizationSet
UML2 Class diagram	UML2 Image
UML2 Class diagram	UML2 Include
UML2 Class diagram	UML2 InformationFlow
UML2 Class diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 InitialNode
UML2 Class diagram	UML2 InputPin
UML2 Class diagram	UML2 InstanceSpecification
UML2 Class diagram	UML2 InstanceValue
UML2 Class diagram	UML2 Interaction
UML2 Class diagram	UML2 InteractionConstraint
UML2 Class diagram	UML2 InteractionOperand
UML2 Class diagram	UML2 InteractionUse
UML2 Class diagram	UML2 Interface
UML2 Class diagram	UML2 InterfaceRealization
UML2 Class diagram	UML2 InterruptibleActivityRegion
UML2 Class diagram	UML2 Interval
UML2 Class diagram	UML2 IntervalConstraint
UML2 Class diagram	UML2 JoinNode
UML2 Class diagram	UML2 Lifeline
UML2 Class diagram	UML2 LinkEndCreationData
UML2 Class diagram	UML2 LinkEndData
UML2 Class diagram	UML2 LinkEndDestructionData
UML2 Class diagram	UML2 LiteralBoolean
UML2 Class diagram	UML2 LiteralInteger
UML2 Class diagram	UML2 LiteralNull
UML2 Class diagram	UML2 LiteralReal
UML2 Class diagram	UML2 LiteralString
UML2 Class diagram	UML2 LiteralUnlimitedNatural
UML2 Class diagram	UML2 LoopNode
UML2 Class diagram	UML2 Manifestation
UML2 Class diagram	UML2 MergeNode
UML2 Class diagram	UML2 Message
UML2 Class diagram	UML2 MessageOccurrenceSpecification
UML2 Class diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 Node
UML2 Class diagram	UML2 ObjectFlow
UML2 Class diagram	UML2 ObjectNode
UML2 Class diagram	UML2 OccurrenceSpecification
UML2 Class diagram	UML2 OpaqueAction
UML2 Class diagram	UML2 OpaqueBehavior
UML2 Class diagram	UML2 OpaqueExpression
UML2 Class diagram	UML2 Operation
UML2 Class diagram	UML2 OperationTemplateParameter
UML2 Class diagram	UML2 OutputPin
UML2 Class diagram	UML2 Package
UML2 Class diagram	UML2 PackageImport
UML2 Class diagram	UML2 PackageMerge
UML2 Class diagram	UML2 Parameter
UML2 Class diagram	UML2 ParameterSet
UML2 Class diagram	UML2 PartDecomposition
UML2 Class diagram	UML2 Port
UML2 Class diagram	UML2 PrimitiveType
UML2 Class diagram	UML2 Profile
UML2 Class diagram	UML2 ProfileApplication
UML2 Class diagram	UML2 Property
UML2 Class diagram	UML2 ProtocolConformance
UML2 Class diagram	UML2 ProtocolStateMachine
UML2 Class diagram	UML2 ProtocolTransition
UML2 Class diagram	UML2 Pseudostate
UML2 Class diagram	UML2 QualifierValue
UML2 Class diagram	UML2 RaiseExceptionAction
UML2 Class diagram	UML2 ReadExtentAction
UML2 Class diagram	UML2 ReadIsClassifiedObjectAction
UML2 Class diagram	UML2 ReadLinkAction



<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 ReadLinkObjectEndAction
UML2 Class diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Class diagram	UML2 ReadSelfAction
UML2 Class diagram	UML2 ReadStructuralFeatureAction
UML2 Class diagram	UML2 ReadVariableAction
UML2 Class diagram	UML2 Realization
UML2 Class diagram	UML2 Reception
UML2 Class diagram	UML2 ReclassifyObjectAction
UML2 Class diagram	UML2 RedefinableTemplateSignature
UML2 Class diagram	UML2 ReduceAction
UML2 Class diagram	UML2 Region
UML2 Class diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Class diagram	UML2 RemoveVariableValueAction
UML2 Class diagram	UML2 ReplyAction
UML2 Class diagram	UML2 SendObjectAction
UML2 Class diagram	UML2 SendSignalAction
UML2 Class diagram	UML2 SequenceNode
UML2 Class diagram	UML2 Signal
UML2 Class diagram	UML2 SignalEvent
UML2 Class diagram	UML2 Slot
UML2 Class diagram	UML2 StartClassifierBehaviorAction
UML2 Class diagram	UML2 StartObjectBehaviorAction
UML2 Class diagram	UML2 State
UML2 Class diagram	UML2 StateInvariant
UML2 Class diagram	UML2 StateMachine
UML2 Class diagram	UML2 Stereotype
UML2 Class diagram	UML2 StringExpression
UML2 Class diagram	UML2 StructuredActivityNode
UML2 Class diagram	UML2 Substitution
UML2 Class diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Class diagram	UML2 TemplateParameter
UML2 Class diagram	UML2 TemplateParameterSubstitution
UML2 Class diagram	UML2 TemplateSignature
UML2 Class diagram	UML2 TestIdentityAction
UML2 Class diagram	UML2 TimeConstraint
UML2 Class diagram	UML2 TimeEvent
UML2 Class diagram	UML2 TimeExpression
UML2 Class diagram	UML2 TimeInterval
UML2 Class diagram	UML2 TimeObservation
UML2 Class diagram	UML2 Transition
UML2 Class diagram	UML2 Trigger
UML2 Class diagram	UML2 UnmarshallAction
UML2 Class diagram	UML2 Usage
UML2 Class diagram	UML2 UseCase
UML2 Class diagram	UML2 ValuePin
UML2 Class diagram	UML2 ValueSpecificationAction
UML2 Class diagram	UML2 Variable

### 3.1.184 UML2 Communication diagram

Model type	Object type
UML2 Communication diagram	Base ArisElement
UML2 Communication diagram	UML2 Abstraction
UML2 Communication diagram	UML2 AcceptCallAction
UML2 Communication diagram	UML2 AcceptEventAction
UML2 Communication diagram	UML2 ActionExecutionSpecification
UML2 Communication diagram	UML2 ActionInputPin
UML2 Communication diagram	UML2 Activity
UML2 Communication diagram	UML2 ActivityFinalNode
UML2 Communication diagram	UML2 ActivityParameterNode
UML2 Communication diagram	UML2 ActivityPartition
UML2 Communication diagram	UML2 Actor
UML2 Communication diagram	UML2 AddStructuralFeatureValueAction
UML2 Communication diagram	UML2 AddVariableValueAction
UML2 Communication diagram	UML2 AnyReceiveEvent
UML2 Communication diagram	UML2 Artifact
UML2 Communication diagram	UML2 Association
UML2 Communication diagram	UML2 AssociationClass
UML2 Communication diagram	UML2 BehaviorExecutionSpecification
UML2 Communication diagram	UML2 BroadcastSignalAction
UML2 Communication diagram	UML2 CallBehaviorAction
UML2 Communication diagram	UML2 CallEvent
UML2 Communication diagram	UML2 CallOperationAction
UML2 Communication diagram	UML2 CentralBufferNode
UML2 Communication diagram	UML2 ChangeEvent
UML2 Communication diagram	UML2 Class
UML2 Communication diagram	UML2 ClassifierTemplateParameter
UML2 Communication diagram	UML2 Clause
UML2 Communication diagram	UML2 ClearAssociationAction
UML2 Communication diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 ClearVariableAction
UML2 Communication diagram	UML2 Collaboration
UML2 Communication diagram	UML2 CollaborationUse
UML2 Communication diagram	UML2 CombinedFragment
UML2 Communication diagram	UML2 Comment
UML2 Communication diagram	UML2 CommunicationPath
UML2 Communication diagram	UML2 Component
UML2 Communication diagram	UML2 ComponentRealization
UML2 Communication diagram	UML2 ConditionalNode
UML2 Communication diagram	UML2 ConnectableElement
UML2 Communication diagram	UML2 ConnectableElementTemplateParameter
UML2 Communication diagram	UML2 ConnectionPointReference
UML2 Communication diagram	UML2 Connector
UML2 Communication diagram	UML2 ConnectorEnd
UML2 Communication diagram	UML2 ConsiderIgnoreFragment
UML2 Communication diagram	UML2 Constraint
UML2 Communication diagram	UML2 Continuation
UML2 Communication diagram	UML2 ControlFlow
UML2 Communication diagram	UML2 CreateLinkAction
UML2 Communication diagram	UML2 CreateLinkObjectAction
UML2 Communication diagram	UML2 CreateObjectAction
UML2 Communication diagram	UML2 DataStoreNode
UML2 Communication diagram	UML2 DataType
UML2 Communication diagram	UML2 DecisionNode
UML2 Communication diagram	UML2 Dependency
UML2 Communication diagram	UML2 Deployment
UML2 Communication diagram	UML2 DeploymentSpecification
UML2 Communication diagram	UML2 DestroyLinkAction
UML2 Communication diagram	UML2 DestroyObjectAction
UML2 Communication diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 Device
UML2 Communication diagram	UML2 Duration
UML2 Communication diagram	UML2 DurationConstraint
UML2 Communication diagram	UML2 DurationInterval
UML2 Communication diagram	UML2 DurationObservation
UML2 Communication diagram	UML2 ElementImport
UML2 Communication diagram	UML2 Enumeration
UML2 Communication diagram	UML2 EnumerationLiteral
UML2 Communication diagram	UML2 ExceptionHandler
UML2 Communication diagram	UML2 ExecutionEnvironment
UML2 Communication diagram	UML2 ExecutionOccurrenceSpecification
UML2 Communication diagram	UML2 ExpansionNode
UML2 Communication diagram	UML2 ExpansionRegion
UML2 Communication diagram	UML2 Expression
UML2 Communication diagram	UML2 Extend
UML2 Communication diagram	UML2 Extension
UML2 Communication diagram	UML2 ExtensionEnd
UML2 Communication diagram	UML2 ExtensionPoint
UML2 Communication diagram	UML2 FinalState
UML2 Communication diagram	UML2 FlowFinalNode
UML2 Communication diagram	UML2 ForkNode
UML2 Communication diagram	UML2 FunctionBehavior
UML2 Communication diagram	UML2 Gate
UML2 Communication diagram	UML2 GeneralOrdering
UML2 Communication diagram	UML2 Generalization
UML2 Communication diagram	UML2 GeneralizationSet
UML2 Communication diagram	UML2 Image
UML2 Communication diagram	UML2 Include
UML2 Communication diagram	UML2 InformationFlow
UML2 Communication diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 InitialNode
UML2 Communication diagram	UML2 InputPin
UML2 Communication diagram	UML2 InstanceSpecification
UML2 Communication diagram	UML2 InstanceValue
UML2 Communication diagram	UML2 Interaction
UML2 Communication diagram	UML2 InteractionConstraint
UML2 Communication diagram	UML2 InteractionOperand
UML2 Communication diagram	UML2 InteractionUse
UML2 Communication diagram	UML2 Interface
UML2 Communication diagram	UML2 InterfaceRealization
UML2 Communication diagram	UML2 InterruptibleActivityRegion
UML2 Communication diagram	UML2 Interval
UML2 Communication diagram	UML2 IntervalConstraint
UML2 Communication diagram	UML2 JoinNode
UML2 Communication diagram	UML2 Lifeline
UML2 Communication diagram	UML2 LinkEndCreationData
UML2 Communication diagram	UML2 LinkEndData
UML2 Communication diagram	UML2 LinkEndDestructionData
UML2 Communication diagram	UML2 LiteralBoolean
UML2 Communication diagram	UML2 LiteralInteger
UML2 Communication diagram	UML2 LiteralNull
UML2 Communication diagram	UML2 LiteralReal
UML2 Communication diagram	UML2 LiteralString
UML2 Communication diagram	UML2 LiteralUnlimitedNatural
UML2 Communication diagram	UML2 LoopNode
UML2 Communication diagram	UML2 Manifestation
UML2 Communication diagram	UML2 MergeNode
UML2 Communication diagram	UML2 Message
UML2 Communication diagram	UML2 MessageOccurrenceSpecification
UML2 Communication diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 Node
UML2 Communication diagram	UML2 ObjectFlow
UML2 Communication diagram	UML2 ObjectNode
UML2 Communication diagram	UML2 OccurrenceSpecification
UML2 Communication diagram	UML2 OpaqueAction
UML2 Communication diagram	UML2 OpaqueBehavior
UML2 Communication diagram	UML2 OpaqueExpression
UML2 Communication diagram	UML2 Operation
UML2 Communication diagram	UML2 OperationTemplateParameter
UML2 Communication diagram	UML2 OutputPin
UML2 Communication diagram	UML2 Package
UML2 Communication diagram	UML2 PackageImport
UML2 Communication diagram	UML2 PackageMerge
UML2 Communication diagram	UML2 Parameter
UML2 Communication diagram	UML2 ParameterSet
UML2 Communication diagram	UML2 PartDecomposition
UML2 Communication diagram	UML2 Port
UML2 Communication diagram	UML2 PrimitiveType
UML2 Communication diagram	UML2 Profile
UML2 Communication diagram	UML2 ProfileApplication
UML2 Communication diagram	UML2 Property
UML2 Communication diagram	UML2 ProtocolConformance
UML2 Communication diagram	UML2 ProtocolStateMachine
UML2 Communication diagram	UML2 ProtocolTransition
UML2 Communication diagram	UML2 Pseudostate
UML2 Communication diagram	UML2 QualifierValue
UML2 Communication diagram	UML2 RaiseExceptionAction
UML2 Communication diagram	UML2 ReadExtentAction
UML2 Communication diagram	UML2 ReadIsClassifiedObjectAction
UML2 Communication diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 ReadLinkObjectEndAction
UML2 Communication diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Communication diagram	UML2 ReadSelfAction
UML2 Communication diagram	UML2 ReadStructuralFeatureAction
UML2 Communication diagram	UML2 ReadVariableAction
UML2 Communication diagram	UML2 Realization
UML2 Communication diagram	UML2 Reception
UML2 Communication diagram	UML2 ReclassifyObjectAction
UML2 Communication diagram	UML2 RedefinableTemplateSignature
UML2 Communication diagram	UML2 ReduceAction
UML2 Communication diagram	UML2 Region
UML2 Communication diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Communication diagram	UML2 RemoveVariableValueAction
UML2 Communication diagram	UML2 ReplyAction
UML2 Communication diagram	UML2 SendObjectAction
UML2 Communication diagram	UML2 SendSignalAction
UML2 Communication diagram	UML2 SequenceNode
UML2 Communication diagram	UML2 Signal
UML2 Communication diagram	UML2 SignalEvent
UML2 Communication diagram	UML2 Slot
UML2 Communication diagram	UML2 StartClassifierBehaviorAction
UML2 Communication diagram	UML2 StartObjectBehaviorAction
UML2 Communication diagram	UML2 State
UML2 Communication diagram	UML2 StateInvariant
UML2 Communication diagram	UML2 StateMachine
UML2 Communication diagram	UML2 Stereotype
UML2 Communication diagram	UML2 StringExpression
UML2 Communication diagram	UML2 StructuredActivityNode
UML2 Communication diagram	UML2 Substitution
UML2 Communication diagram	UML2 TemplateBinding



<b>Model type</b>	<b>Object type</b>
UML2 Communication diagram	UML2 TemplateParameter
UML2 Communication diagram	UML2 TemplateParameterSubstitution
UML2 Communication diagram	UML2 TemplateSignature
UML2 Communication diagram	UML2 TestIdentityAction
UML2 Communication diagram	UML2 TimeConstraint
UML2 Communication diagram	UML2 TimeEvent
UML2 Communication diagram	UML2 TimeExpression
UML2 Communication diagram	UML2 TimeInterval
UML2 Communication diagram	UML2 TimeObservation
UML2 Communication diagram	UML2 Transition
UML2 Communication diagram	UML2 Trigger
UML2 Communication diagram	UML2 UnmarshallAction
UML2 Communication diagram	UML2 Usage
UML2 Communication diagram	UML2 UseCase
UML2 Communication diagram	UML2 ValuePin
UML2 Communication diagram	UML2 ValueSpecificationAction
UML2 Communication diagram	UML2 Variable

### 3.1.185 UML2 Component diagram

Model type	Object type
UML2 Component diagram	Base ArisElement
UML2 Component diagram	UML2 Abstraction
UML2 Component diagram	UML2 AcceptCallAction
UML2 Component diagram	UML2 AcceptEventAction
UML2 Component diagram	UML2 ActionExecutionSpecification
UML2 Component diagram	UML2 ActionInputPin
UML2 Component diagram	UML2 Activity
UML2 Component diagram	UML2 ActivityFinalNode
UML2 Component diagram	UML2 ActivityParameterNode
UML2 Component diagram	UML2 ActivityPartition
UML2 Component diagram	UML2 Actor
UML2 Component diagram	UML2 AddStructuralFeatureValueAction
UML2 Component diagram	UML2 AddVariableValueAction
UML2 Component diagram	UML2 AnyReceiveEvent
UML2 Component diagram	UML2 Artifact
UML2 Component diagram	UML2 Association
UML2 Component diagram	UML2 AssociationClass
UML2 Component diagram	UML2 BehaviorExecutionSpecification
UML2 Component diagram	UML2 BroadcastSignalAction
UML2 Component diagram	UML2 CallBehaviorAction
UML2 Component diagram	UML2 CallEvent
UML2 Component diagram	UML2 CallOperationAction
UML2 Component diagram	UML2 CentralBufferNode
UML2 Component diagram	UML2 ChangeEvent
UML2 Component diagram	UML2 Class
UML2 Component diagram	UML2 ClassifierTemplateParameter
UML2 Component diagram	UML2 Clause
UML2 Component diagram	UML2 ClearAssociationAction
UML2 Component diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 ClearVariableAction
UML2 Component diagram	UML2 Collaboration
UML2 Component diagram	UML2 CollaborationUse
UML2 Component diagram	UML2 CombinedFragment
UML2 Component diagram	UML2 Comment
UML2 Component diagram	UML2 CommunicationPath
UML2 Component diagram	UML2 Component
UML2 Component diagram	UML2 ComponentRealization
UML2 Component diagram	UML2 ConditionalNode
UML2 Component diagram	UML2 ConnectableElement
UML2 Component diagram	UML2 ConnectableElementTemplateParameter
UML2 Component diagram	UML2 ConnectionPointReference
UML2 Component diagram	UML2 Connector
UML2 Component diagram	UML2 ConnectorEnd
UML2 Component diagram	UML2 ConsiderIgnoreFragment
UML2 Component diagram	UML2 Constraint
UML2 Component diagram	UML2 Continuation
UML2 Component diagram	UML2 ControlFlow
UML2 Component diagram	UML2 CreateLinkAction
UML2 Component diagram	UML2 CreateLinkObjectAction
UML2 Component diagram	UML2 CreateObjectAction
UML2 Component diagram	UML2 DataStoreNode
UML2 Component diagram	UML2 DataType
UML2 Component diagram	UML2 DecisionNode
UML2 Component diagram	UML2 Dependency
UML2 Component diagram	UML2 Deployment
UML2 Component diagram	UML2 DeploymentSpecification
UML2 Component diagram	UML2 DestroyLinkAction
UML2 Component diagram	UML2 DestroyObjectAction
UML2 Component diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 Device
UML2 Component diagram	UML2 Duration
UML2 Component diagram	UML2 DurationConstraint
UML2 Component diagram	UML2 DurationInterval
UML2 Component diagram	UML2 DurationObservation
UML2 Component diagram	UML2 ElementImport
UML2 Component diagram	UML2 Enumeration
UML2 Component diagram	UML2 EnumerationLiteral
UML2 Component diagram	UML2 ExceptionHandler
UML2 Component diagram	UML2 ExecutionEnvironment
UML2 Component diagram	UML2 ExecutionOccurrenceSpecification
UML2 Component diagram	UML2 ExpansionNode
UML2 Component diagram	UML2 ExpansionRegion
UML2 Component diagram	UML2 Expression
UML2 Component diagram	UML2 Extend
UML2 Component diagram	UML2 Extension
UML2 Component diagram	UML2 ExtensionEnd
UML2 Component diagram	UML2 ExtensionPoint
UML2 Component diagram	UML2 FinalState
UML2 Component diagram	UML2 FlowFinalNode
UML2 Component diagram	UML2 ForkNode
UML2 Component diagram	UML2 FunctionBehavior
UML2 Component diagram	UML2 Gate
UML2 Component diagram	UML2 GeneralOrdering
UML2 Component diagram	UML2 Generalization
UML2 Component diagram	UML2 GeneralizationSet
UML2 Component diagram	UML2 Image
UML2 Component diagram	UML2 Include
UML2 Component diagram	UML2 InformationFlow
UML2 Component diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 InitialNode
UML2 Component diagram	UML2 InputPin
UML2 Component diagram	UML2 InstanceSpecification
UML2 Component diagram	UML2 InstanceValue
UML2 Component diagram	UML2 Interaction
UML2 Component diagram	UML2 InteractionConstraint
UML2 Component diagram	UML2 InteractionOperand
UML2 Component diagram	UML2 InteractionUse
UML2 Component diagram	UML2 Interface
UML2 Component diagram	UML2 InterfaceRealization
UML2 Component diagram	UML2 InterruptibleActivityRegion
UML2 Component diagram	UML2 Interval
UML2 Component diagram	UML2 IntervalConstraint
UML2 Component diagram	UML2 JoinNode
UML2 Component diagram	UML2 Lifeline
UML2 Component diagram	UML2 LinkEndCreationData
UML2 Component diagram	UML2 LinkEndData
UML2 Component diagram	UML2 LinkEndDestructionData
UML2 Component diagram	UML2 LiteralBoolean
UML2 Component diagram	UML2 LiteralInteger
UML2 Component diagram	UML2 LiteralNull
UML2 Component diagram	UML2 LiteralReal
UML2 Component diagram	UML2 LiteralString
UML2 Component diagram	UML2 LiteralUnlimitedNatural
UML2 Component diagram	UML2 LoopNode
UML2 Component diagram	UML2 Manifestation
UML2 Component diagram	UML2 MergeNode
UML2 Component diagram	UML2 Message
UML2 Component diagram	UML2 MessageOccurrenceSpecification
UML2 Component diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 Node
UML2 Component diagram	UML2 ObjectFlow
UML2 Component diagram	UML2 ObjectNode
UML2 Component diagram	UML2 OccurrenceSpecification
UML2 Component diagram	UML2 OpaqueAction
UML2 Component diagram	UML2 OpaqueBehavior
UML2 Component diagram	UML2 OpaqueExpression
UML2 Component diagram	UML2 Operation
UML2 Component diagram	UML2 OperationTemplateParameter
UML2 Component diagram	UML2 OutputPin
UML2 Component diagram	UML2 Package
UML2 Component diagram	UML2 PackageImport
UML2 Component diagram	UML2 PackageMerge
UML2 Component diagram	UML2 Parameter
UML2 Component diagram	UML2 ParameterSet
UML2 Component diagram	UML2 PartDecomposition
UML2 Component diagram	UML2 Port
UML2 Component diagram	UML2 PrimitiveType
UML2 Component diagram	UML2 Profile
UML2 Component diagram	UML2 ProfileApplication
UML2 Component diagram	UML2 Property
UML2 Component diagram	UML2 ProtocolConformance
UML2 Component diagram	UML2 ProtocolStateMachine
UML2 Component diagram	UML2 ProtocolTransition
UML2 Component diagram	UML2 Pseudostate
UML2 Component diagram	UML2 QualifierValue
UML2 Component diagram	UML2 RaiseExceptionAction
UML2 Component diagram	UML2 ReadExtentAction
UML2 Component diagram	UML2 ReadIsClassifiedObjectAction
UML2 Component diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 ReadLinkObjectEndAction
UML2 Component diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Component diagram	UML2 ReadSelfAction
UML2 Component diagram	UML2 ReadStructuralFeatureAction
UML2 Component diagram	UML2 ReadVariableAction
UML2 Component diagram	UML2 Realization
UML2 Component diagram	UML2 Reception
UML2 Component diagram	UML2 ReclassifyObjectAction
UML2 Component diagram	UML2 RedefinableTemplateSignature
UML2 Component diagram	UML2 ReduceAction
UML2 Component diagram	UML2 Region
UML2 Component diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Component diagram	UML2 RemoveVariableValueAction
UML2 Component diagram	UML2 ReplyAction
UML2 Component diagram	UML2 SendObjectAction
UML2 Component diagram	UML2 SendSignalAction
UML2 Component diagram	UML2 SequenceNode
UML2 Component diagram	UML2 Signal
UML2 Component diagram	UML2 SignalEvent
UML2 Component diagram	UML2 Slot
UML2 Component diagram	UML2 StartClassifierBehaviorAction
UML2 Component diagram	UML2 StartObjectBehaviorAction
UML2 Component diagram	UML2 State
UML2 Component diagram	UML2 StateInvariant
UML2 Component diagram	UML2 StateMachine
UML2 Component diagram	UML2 Stereotype
UML2 Component diagram	UML2 StringExpression
UML2 Component diagram	UML2 StructuredActivityNode
UML2 Component diagram	UML2 Substitution
UML2 Component diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Component diagram	UML2 TemplateParameter
UML2 Component diagram	UML2 TemplateParameterSubstitution
UML2 Component diagram	UML2 TemplateSignature
UML2 Component diagram	UML2 TestIdentityAction
UML2 Component diagram	UML2 TimeConstraint
UML2 Component diagram	UML2 TimeEvent
UML2 Component diagram	UML2 TimeExpression
UML2 Component diagram	UML2 TimeInterval
UML2 Component diagram	UML2 TimeObservation
UML2 Component diagram	UML2 Transition
UML2 Component diagram	UML2 Trigger
UML2 Component diagram	UML2 UnmarshallAction
UML2 Component diagram	UML2 Usage
UML2 Component diagram	UML2 UseCase
UML2 Component diagram	UML2 ValuePin
UML2 Component diagram	UML2 ValueSpecificationAction
UML2 Component diagram	UML2 Variable



### 3.1.186 UML2 Composite structure diagram

Model type	Object type
UML2 Composite structure diagram	Base ArisElement
UML2 Composite structure diagram	UML2 Abstraction
UML2 Composite structure diagram	UML2 AcceptCallAction
UML2 Composite structure diagram	UML2 AcceptEventAction
UML2 Composite structure diagram	UML2 ActionExecutionSpecification
UML2 Composite structure diagram	UML2 ActionInputPin
UML2 Composite structure diagram	UML2 Activity
UML2 Composite structure diagram	UML2 ActivityFinalNode
UML2 Composite structure diagram	UML2 ActivityParameterNode
UML2 Composite structure diagram	UML2 ActivityPartition
UML2 Composite structure diagram	UML2 Actor
UML2 Composite structure diagram	UML2 AddStructuralFeatureValueAction
UML2 Composite structure diagram	UML2 AddVariableValueAction
UML2 Composite structure diagram	UML2 AnyReceiveEvent
UML2 Composite structure diagram	UML2 Artifact
UML2 Composite structure diagram	UML2 Association
UML2 Composite structure diagram	UML2 AssociationClass
UML2 Composite structure diagram	UML2 BehaviorExecutionSpecification
UML2 Composite structure diagram	UML2 BroadcastSignalAction
UML2 Composite structure diagram	UML2 CallBehaviorAction
UML2 Composite structure diagram	UML2 CallEvent
UML2 Composite structure diagram	UML2 CallOperationAction
UML2 Composite structure diagram	UML2 CentralBufferNode
UML2 Composite structure diagram	UML2 ChangeEvent
UML2 Composite structure diagram	UML2 Class
UML2 Composite structure diagram	UML2 ClassifierTemplateParameter
UML2 Composite structure diagram	UML2 Clause
UML2 Composite structure diagram	UML2 ClearAssociationAction
UML2 Composite structure diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 ClearVariableAction
UML2 Composite structure diagram	UML2 Collaboration
UML2 Composite structure diagram	UML2 CollaborationUse
UML2 Composite structure diagram	UML2 CombinedFragment
UML2 Composite structure diagram	UML2 Comment
UML2 Composite structure diagram	UML2 CommunicationPath
UML2 Composite structure diagram	UML2 Component
UML2 Composite structure diagram	UML2 ComponentRealization
UML2 Composite structure diagram	UML2 ConditionalNode
UML2 Composite structure diagram	UML2 ConnectableElement
UML2 Composite structure diagram	UML2 ConnectableElementTemplateParameter
UML2 Composite structure diagram	UML2 ConnectionPointReference
UML2 Composite structure diagram	UML2 Connector
UML2 Composite structure diagram	UML2 ConnectorEnd
UML2 Composite structure diagram	UML2 ConsiderIgnoreFragment
UML2 Composite structure diagram	UML2 Constraint
UML2 Composite structure diagram	UML2 Continuation
UML2 Composite structure diagram	UML2 ControlFlow
UML2 Composite structure diagram	UML2 CreateLinkAction
UML2 Composite structure diagram	UML2 CreateLinkObjectAction
UML2 Composite structure diagram	UML2 CreateObjectAction
UML2 Composite structure diagram	UML2 DataStoreNode
UML2 Composite structure diagram	UML2 DataType
UML2 Composite structure diagram	UML2 DecisionNode
UML2 Composite structure diagram	UML2 Dependency
UML2 Composite structure diagram	UML2 Deployment
UML2 Composite structure diagram	UML2 DeploymentSpecification
UML2 Composite structure diagram	UML2 DestroyLinkAction
UML2 Composite structure diagram	UML2 DestroyObjectAction
UML2 Composite structure diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 Device
UML2 Composite structure diagram	UML2 Duration
UML2 Composite structure diagram	UML2 DurationConstraint
UML2 Composite structure diagram	UML2 DurationInterval
UML2 Composite structure diagram	UML2 DurationObservation
UML2 Composite structure diagram	UML2 ElementImport
UML2 Composite structure diagram	UML2 Enumeration
UML2 Composite structure diagram	UML2 EnumerationLiteral
UML2 Composite structure diagram	UML2 ExceptionHandler
UML2 Composite structure diagram	UML2 ExecutionEnvironment
UML2 Composite structure diagram	UML2 ExecutionOccurrenceSpecification
UML2 Composite structure diagram	UML2 ExpansionNode
UML2 Composite structure diagram	UML2 ExpansionRegion
UML2 Composite structure diagram	UML2 Expression
UML2 Composite structure diagram	UML2 Extend
UML2 Composite structure diagram	UML2 Extension
UML2 Composite structure diagram	UML2 ExtensionEnd
UML2 Composite structure diagram	UML2 ExtensionPoint
UML2 Composite structure diagram	UML2 FinalState
UML2 Composite structure diagram	UML2 FlowFinalNode
UML2 Composite structure diagram	UML2 ForkNode
UML2 Composite structure diagram	UML2 FunctionBehavior
UML2 Composite structure diagram	UML2 Gate
UML2 Composite structure diagram	UML2 GeneralOrdering
UML2 Composite structure diagram	UML2 Generalization
UML2 Composite structure diagram	UML2 GeneralizationSet
UML2 Composite structure diagram	UML2 Image
UML2 Composite structure diagram	UML2 Include
UML2 Composite structure diagram	UML2 InformationFlow
UML2 Composite structure diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 InitialNode
UML2 Composite structure diagram	UML2 InputPin
UML2 Composite structure diagram	UML2 InstanceSpecification
UML2 Composite structure diagram	UML2 InstanceValue
UML2 Composite structure diagram	UML2 Interaction
UML2 Composite structure diagram	UML2 InteractionConstraint
UML2 Composite structure diagram	UML2 InteractionOperand
UML2 Composite structure diagram	UML2 InteractionUse
UML2 Composite structure diagram	UML2 Interface
UML2 Composite structure diagram	UML2 InterfaceRealization
UML2 Composite structure diagram	UML2 InterruptibleActivityRegion
UML2 Composite structure diagram	UML2 Interval
UML2 Composite structure diagram	UML2 IntervalConstraint
UML2 Composite structure diagram	UML2 JoinNode
UML2 Composite structure diagram	UML2 Lifeline
UML2 Composite structure diagram	UML2 LinkEndCreationData
UML2 Composite structure diagram	UML2 LinkEndData
UML2 Composite structure diagram	UML2 LinkEndDestructionData
UML2 Composite structure diagram	UML2 LiteralBoolean
UML2 Composite structure diagram	UML2 LiteralInteger
UML2 Composite structure diagram	UML2 LiteralNull
UML2 Composite structure diagram	UML2 LiteralReal
UML2 Composite structure diagram	UML2 LiteralString
UML2 Composite structure diagram	UML2 LiteralUnlimitedNatural
UML2 Composite structure diagram	UML2 LoopNode
UML2 Composite structure diagram	UML2 Manifestation
UML2 Composite structure diagram	UML2 MergeNode
UML2 Composite structure diagram	UML2 Message
UML2 Composite structure diagram	UML2 MessageOccurrenceSpecification
UML2 Composite structure diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 Node
UML2 Composite structure diagram	UML2 ObjectFlow
UML2 Composite structure diagram	UML2 ObjectNode
UML2 Composite structure diagram	UML2 OccurrenceSpecification
UML2 Composite structure diagram	UML2 OpaqueAction
UML2 Composite structure diagram	UML2 OpaqueBehavior
UML2 Composite structure diagram	UML2 OpaqueExpression
UML2 Composite structure diagram	UML2 Operation
UML2 Composite structure diagram	UML2 OperationTemplateParameter
UML2 Composite structure diagram	UML2 OutputPin
UML2 Composite structure diagram	UML2 Package
UML2 Composite structure diagram	UML2 PackageImport
UML2 Composite structure diagram	UML2 PackageMerge
UML2 Composite structure diagram	UML2 Parameter
UML2 Composite structure diagram	UML2 ParameterSet
UML2 Composite structure diagram	UML2 PartDecomposition
UML2 Composite structure diagram	UML2 Port
UML2 Composite structure diagram	UML2 PrimitiveType
UML2 Composite structure diagram	UML2 Profile
UML2 Composite structure diagram	UML2 ProfileApplication
UML2 Composite structure diagram	UML2 Property
UML2 Composite structure diagram	UML2 ProtocolConformance
UML2 Composite structure diagram	UML2 ProtocolStateMachine
UML2 Composite structure diagram	UML2 ProtocolTransition
UML2 Composite structure diagram	UML2 Pseudostate
UML2 Composite structure diagram	UML2 QualifierValue
UML2 Composite structure diagram	UML2 RaiseExceptionAction
UML2 Composite structure diagram	UML2 ReadExtentAction
UML2 Composite structure diagram	UML2 ReadIsClassifiedObjectAction
UML2 Composite structure diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 ReadLinkObjectEndAction
UML2 Composite structure diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Composite structure diagram	UML2 ReadSelfAction
UML2 Composite structure diagram	UML2 ReadStructuralFeatureAction
UML2 Composite structure diagram	UML2 ReadVariableAction
UML2 Composite structure diagram	UML2 Realization
UML2 Composite structure diagram	UML2 Reception
UML2 Composite structure diagram	UML2 ReclassifyObjectAction
UML2 Composite structure diagram	UML2 RedefinableTemplateSignature
UML2 Composite structure diagram	UML2 ReduceAction
UML2 Composite structure diagram	UML2 Region
UML2 Composite structure diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Composite structure diagram	UML2 RemoveVariableValueAction
UML2 Composite structure diagram	UML2 ReplyAction
UML2 Composite structure diagram	UML2 SendObjectAction
UML2 Composite structure diagram	UML2 SendSignalAction
UML2 Composite structure diagram	UML2 SequenceNode
UML2 Composite structure diagram	UML2 Signal
UML2 Composite structure diagram	UML2 SignalEvent
UML2 Composite structure diagram	UML2 Slot
UML2 Composite structure diagram	UML2 StartClassifierBehaviorAction
UML2 Composite structure diagram	UML2 StartObjectBehaviorAction
UML2 Composite structure diagram	UML2 State
UML2 Composite structure diagram	UML2 StateInvariant
UML2 Composite structure diagram	UML2 StateMachine
UML2 Composite structure diagram	UML2 Stereotype
UML2 Composite structure diagram	UML2 StringExpression
UML2 Composite structure diagram	UML2 StructuredActivityNode
UML2 Composite structure diagram	UML2 Substitution
UML2 Composite structure diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Composite structure diagram	UML2 TemplateParameter
UML2 Composite structure diagram	UML2 TemplateParameterSubstitution
UML2 Composite structure diagram	UML2 TemplateSignature
UML2 Composite structure diagram	UML2 TestIdentityAction
UML2 Composite structure diagram	UML2 TimeConstraint
UML2 Composite structure diagram	UML2 TimeEvent
UML2 Composite structure diagram	UML2 TimeExpression
UML2 Composite structure diagram	UML2 TimeInterval
UML2 Composite structure diagram	UML2 TimeObservation
UML2 Composite structure diagram	UML2 Transition
UML2 Composite structure diagram	UML2 Trigger
UML2 Composite structure diagram	UML2 UnmarshallAction
UML2 Composite structure diagram	UML2 Usage
UML2 Composite structure diagram	UML2 UseCase
UML2 Composite structure diagram	UML2 ValuePin
UML2 Composite structure diagram	UML2 ValueSpecificationAction
UML2 Composite structure diagram	UML2 Variable

### 3.1.187 UML2 Deployment diagram

Model type	Object type
UML2 Deployment diagram	Base ArisElement
UML2 Deployment diagram	UML2 Abstraction
UML2 Deployment diagram	UML2 AcceptCallAction
UML2 Deployment diagram	UML2 AcceptEventAction
UML2 Deployment diagram	UML2 ActionExecutionSpecification
UML2 Deployment diagram	UML2 ActionInputPin
UML2 Deployment diagram	UML2 Activity
UML2 Deployment diagram	UML2 ActivityFinalNode
UML2 Deployment diagram	UML2 ActivityParameterNode
UML2 Deployment diagram	UML2 ActivityPartition
UML2 Deployment diagram	UML2 Actor
UML2 Deployment diagram	UML2 AddStructuralFeatureValueAction
UML2 Deployment diagram	UML2 AddVariableValueAction
UML2 Deployment diagram	UML2 AnyReceiveEvent
UML2 Deployment diagram	UML2 Artifact
UML2 Deployment diagram	UML2 Association
UML2 Deployment diagram	UML2 AssociationClass
UML2 Deployment diagram	UML2 BehaviorExecutionSpecification
UML2 Deployment diagram	UML2 BroadcastSignalAction
UML2 Deployment diagram	UML2 CallBehaviorAction
UML2 Deployment diagram	UML2 CallEvent
UML2 Deployment diagram	UML2 CallOperationAction
UML2 Deployment diagram	UML2 CentralBufferNode
UML2 Deployment diagram	UML2 ChangeEvent
UML2 Deployment diagram	UML2 Class
UML2 Deployment diagram	UML2 ClassifierTemplateParameter
UML2 Deployment diagram	UML2 Clause
UML2 Deployment diagram	UML2 ClearAssociationAction
UML2 Deployment diagram	UML2 ClearStructuralFeatureAction



<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 ClearVariableAction
UML2 Deployment diagram	UML2 Collaboration
UML2 Deployment diagram	UML2 CollaborationUse
UML2 Deployment diagram	UML2 CombinedFragment
UML2 Deployment diagram	UML2 Comment
UML2 Deployment diagram	UML2 CommunicationPath
UML2 Deployment diagram	UML2 Component
UML2 Deployment diagram	UML2 ComponentRealization
UML2 Deployment diagram	UML2 ConditionalNode
UML2 Deployment diagram	UML2 ConnectableElement
UML2 Deployment diagram	UML2 ConnectableElementTemplateParameter
UML2 Deployment diagram	UML2 ConnectionPointReference
UML2 Deployment diagram	UML2 Connector
UML2 Deployment diagram	UML2 ConnectorEnd
UML2 Deployment diagram	UML2 ConsiderIgnoreFragment
UML2 Deployment diagram	UML2 Constraint
UML2 Deployment diagram	UML2 Continuation
UML2 Deployment diagram	UML2 ControlFlow
UML2 Deployment diagram	UML2 CreateLinkAction
UML2 Deployment diagram	UML2 CreateLinkObjectAction
UML2 Deployment diagram	UML2 CreateObjectAction
UML2 Deployment diagram	UML2 DataStoreNode
UML2 Deployment diagram	UML2 DataType
UML2 Deployment diagram	UML2 DecisionNode
UML2 Deployment diagram	UML2 Dependency
UML2 Deployment diagram	UML2 Deployment
UML2 Deployment diagram	UML2 DeploymentSpecification
UML2 Deployment diagram	UML2 DestroyLinkAction
UML2 Deployment diagram	UML2 DestroyObjectAction
UML2 Deployment diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 Device
UML2 Deployment diagram	UML2 Duration
UML2 Deployment diagram	UML2 DurationConstraint
UML2 Deployment diagram	UML2 DurationInterval
UML2 Deployment diagram	UML2 DurationObservation
UML2 Deployment diagram	UML2 ElementImport
UML2 Deployment diagram	UML2 Enumeration
UML2 Deployment diagram	UML2 EnumerationLiteral
UML2 Deployment diagram	UML2 ExceptionHandler
UML2 Deployment diagram	UML2 ExecutionEnvironment
UML2 Deployment diagram	UML2 ExecutionOccurrenceSpecification
UML2 Deployment diagram	UML2 ExpansionNode
UML2 Deployment diagram	UML2 ExpansionRegion
UML2 Deployment diagram	UML2 Expression
UML2 Deployment diagram	UML2 Extend
UML2 Deployment diagram	UML2 Extension
UML2 Deployment diagram	UML2 ExtensionEnd
UML2 Deployment diagram	UML2 ExtensionPoint
UML2 Deployment diagram	UML2 FinalState
UML2 Deployment diagram	UML2 FlowFinalNode
UML2 Deployment diagram	UML2 ForkNode
UML2 Deployment diagram	UML2 FunctionBehavior
UML2 Deployment diagram	UML2 Gate
UML2 Deployment diagram	UML2 GeneralOrdering
UML2 Deployment diagram	UML2 Generalization
UML2 Deployment diagram	UML2 GeneralizationSet
UML2 Deployment diagram	UML2 Image
UML2 Deployment diagram	UML2 Include
UML2 Deployment diagram	UML2 InformationFlow
UML2 Deployment diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 InitialNode
UML2 Deployment diagram	UML2 InputPin
UML2 Deployment diagram	UML2 InstanceSpecification
UML2 Deployment diagram	UML2 InstanceValue
UML2 Deployment diagram	UML2 Interaction
UML2 Deployment diagram	UML2 InteractionConstraint
UML2 Deployment diagram	UML2 InteractionOperand
UML2 Deployment diagram	UML2 InteractionUse
UML2 Deployment diagram	UML2 Interface
UML2 Deployment diagram	UML2 InterfaceRealization
UML2 Deployment diagram	UML2 InterruptibleActivityRegion
UML2 Deployment diagram	UML2 Interval
UML2 Deployment diagram	UML2 IntervalConstraint
UML2 Deployment diagram	UML2 JoinNode
UML2 Deployment diagram	UML2 Lifeline
UML2 Deployment diagram	UML2 LinkEndCreationData
UML2 Deployment diagram	UML2 LinkEndData
UML2 Deployment diagram	UML2 LinkEndDestructionData
UML2 Deployment diagram	UML2 LiteralBoolean
UML2 Deployment diagram	UML2 LiteralInteger
UML2 Deployment diagram	UML2 LiteralNull
UML2 Deployment diagram	UML2 LiteralReal
UML2 Deployment diagram	UML2 LiteralString
UML2 Deployment diagram	UML2 LiteralUnlimitedNatural
UML2 Deployment diagram	UML2 LoopNode
UML2 Deployment diagram	UML2 Manifestation
UML2 Deployment diagram	UML2 MergeNode
UML2 Deployment diagram	UML2 Message
UML2 Deployment diagram	UML2 MessageOccurrenceSpecification
UML2 Deployment diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 Node
UML2 Deployment diagram	UML2 ObjectFlow
UML2 Deployment diagram	UML2 ObjectNode
UML2 Deployment diagram	UML2 OccurrenceSpecification
UML2 Deployment diagram	UML2 OpaqueAction
UML2 Deployment diagram	UML2 OpaqueBehavior
UML2 Deployment diagram	UML2 OpaqueExpression
UML2 Deployment diagram	UML2 Operation
UML2 Deployment diagram	UML2 OperationTemplateParameter
UML2 Deployment diagram	UML2 OutputPin
UML2 Deployment diagram	UML2 Package
UML2 Deployment diagram	UML2 PackageImport
UML2 Deployment diagram	UML2 PackageMerge
UML2 Deployment diagram	UML2 Parameter
UML2 Deployment diagram	UML2 ParameterSet
UML2 Deployment diagram	UML2 PartDecomposition
UML2 Deployment diagram	UML2 Port
UML2 Deployment diagram	UML2 PrimitiveType
UML2 Deployment diagram	UML2 Profile
UML2 Deployment diagram	UML2 ProfileApplication
UML2 Deployment diagram	UML2 Property
UML2 Deployment diagram	UML2 ProtocolConformance
UML2 Deployment diagram	UML2 ProtocolStateMachine
UML2 Deployment diagram	UML2 ProtocolTransition
UML2 Deployment diagram	UML2 Pseudostate
UML2 Deployment diagram	UML2 QualifierValue
UML2 Deployment diagram	UML2 RaiseExceptionAction
UML2 Deployment diagram	UML2 ReadExtentAction
UML2 Deployment diagram	UML2 ReadIsClassifiedObjectAction
UML2 Deployment diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 ReadLinkObjectEndAction
UML2 Deployment diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Deployment diagram	UML2 ReadSelfAction
UML2 Deployment diagram	UML2 ReadStructuralFeatureAction
UML2 Deployment diagram	UML2 ReadVariableAction
UML2 Deployment diagram	UML2 Realization
UML2 Deployment diagram	UML2 Reception
UML2 Deployment diagram	UML2 ReclassifyObjectAction
UML2 Deployment diagram	UML2 RedefinableTemplateSignature
UML2 Deployment diagram	UML2 ReduceAction
UML2 Deployment diagram	UML2 Region
UML2 Deployment diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Deployment diagram	UML2 RemoveVariableValueAction
UML2 Deployment diagram	UML2 ReplyAction
UML2 Deployment diagram	UML2 SendObjectAction
UML2 Deployment diagram	UML2 SendSignalAction
UML2 Deployment diagram	UML2 SequenceNode
UML2 Deployment diagram	UML2 Signal
UML2 Deployment diagram	UML2 SignalEvent
UML2 Deployment diagram	UML2 Slot
UML2 Deployment diagram	UML2 StartClassifierBehaviorAction
UML2 Deployment diagram	UML2 StartObjectBehaviorAction
UML2 Deployment diagram	UML2 State
UML2 Deployment diagram	UML2 StateInvariant
UML2 Deployment diagram	UML2 StateMachine
UML2 Deployment diagram	UML2 Stereotype
UML2 Deployment diagram	UML2 StringExpression
UML2 Deployment diagram	UML2 StructuredActivityNode
UML2 Deployment diagram	UML2 Substitution
UML2 Deployment diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Deployment diagram	UML2 TemplateParameter
UML2 Deployment diagram	UML2 TemplateParameterSubstitution
UML2 Deployment diagram	UML2 TemplateSignature
UML2 Deployment diagram	UML2 TestIdentityAction
UML2 Deployment diagram	UML2 TimeConstraint
UML2 Deployment diagram	UML2 TimeEvent
UML2 Deployment diagram	UML2 TimeExpression
UML2 Deployment diagram	UML2 TimeInterval
UML2 Deployment diagram	UML2 TimeObservation
UML2 Deployment diagram	UML2 Transition
UML2 Deployment diagram	UML2 Trigger
UML2 Deployment diagram	UML2 UnmarshallAction
UML2 Deployment diagram	UML2 Usage
UML2 Deployment diagram	UML2 UseCase
UML2 Deployment diagram	UML2 ValuePin
UML2 Deployment diagram	UML2 ValueSpecificationAction
UML2 Deployment diagram	UML2 Variable

### 3.1.188 UML2 Interaction overview diagram

Model type	Object type
UML2 Interaction overview diagram	Base ArisElement
UML2 Interaction overview diagram	UML2 Abstraction
UML2 Interaction overview diagram	UML2 AcceptCallAction
UML2 Interaction overview diagram	UML2 AcceptEventAction
UML2 Interaction overview diagram	UML2 ActionExecutionSpecification
UML2 Interaction overview diagram	UML2 ActionInputPin
UML2 Interaction overview diagram	UML2 Activity
UML2 Interaction overview diagram	UML2 ActivityFinalNode
UML2 Interaction overview diagram	UML2 ActivityParameterNode
UML2 Interaction overview diagram	UML2 ActivityPartition
UML2 Interaction overview diagram	UML2 Actor
UML2 Interaction overview diagram	UML2 AddStructuralFeatureValueAction
UML2 Interaction overview diagram	UML2 AddVariableValueAction
UML2 Interaction overview diagram	UML2 AnyReceiveEvent
UML2 Interaction overview diagram	UML2 Artifact
UML2 Interaction overview diagram	UML2 Association
UML2 Interaction overview diagram	UML2 AssociationClass
UML2 Interaction overview diagram	UML2 BehaviorExecutionSpecification
UML2 Interaction overview diagram	UML2 BroadcastSignalAction
UML2 Interaction overview diagram	UML2 CallBehaviorAction
UML2 Interaction overview diagram	UML2 CallEvent
UML2 Interaction overview diagram	UML2 CallOperationAction
UML2 Interaction overview diagram	UML2 CentralBufferNode
UML2 Interaction overview diagram	UML2 ChangeEvent
UML2 Interaction overview diagram	UML2 Class
UML2 Interaction overview diagram	UML2 ClassifierTemplateParameter
UML2 Interaction overview diagram	UML2 Clause
UML2 Interaction overview diagram	UML2 ClearAssociationAction
UML2 Interaction overview diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 ClearVariableAction
UML2 Interaction overview diagram	UML2 Collaboration
UML2 Interaction overview diagram	UML2 CollaborationUse
UML2 Interaction overview diagram	UML2 CombinedFragment
UML2 Interaction overview diagram	UML2 Comment
UML2 Interaction overview diagram	UML2 CommunicationPath
UML2 Interaction overview diagram	UML2 Component
UML2 Interaction overview diagram	UML2 ComponentRealization
UML2 Interaction overview diagram	UML2 ConditionalNode
UML2 Interaction overview diagram	UML2 ConnectableElement
UML2 Interaction overview diagram	UML2 ConnectableElementTemplateParameter
UML2 Interaction overview diagram	UML2 ConnectionPointReference
UML2 Interaction overview diagram	UML2 Connector
UML2 Interaction overview diagram	UML2 ConnectorEnd
UML2 Interaction overview diagram	UML2 ConsiderIgnoreFragment
UML2 Interaction overview diagram	UML2 Constraint
UML2 Interaction overview diagram	UML2 Continuation
UML2 Interaction overview diagram	UML2 ControlFlow
UML2 Interaction overview diagram	UML2 CreateLinkAction
UML2 Interaction overview diagram	UML2 CreateLinkObjectAction
UML2 Interaction overview diagram	UML2 CreateObjectAction
UML2 Interaction overview diagram	UML2 DataStoreNode
UML2 Interaction overview diagram	UML2 DataType
UML2 Interaction overview diagram	UML2 DecisionNode
UML2 Interaction overview diagram	UML2 Dependency
UML2 Interaction overview diagram	UML2 Deployment
UML2 Interaction overview diagram	UML2 DeploymentSpecification
UML2 Interaction overview diagram	UML2 DestroyLinkAction
UML2 Interaction overview diagram	UML2 DestroyObjectAction
UML2 Interaction overview diagram	UML2 DestructionOccurrenceSpecification



<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 Device
UML2 Interaction overview diagram	UML2 Duration
UML2 Interaction overview diagram	UML2 DurationConstraint
UML2 Interaction overview diagram	UML2 DurationInterval
UML2 Interaction overview diagram	UML2 DurationObservation
UML2 Interaction overview diagram	UML2 ElementImport
UML2 Interaction overview diagram	UML2 Enumeration
UML2 Interaction overview diagram	UML2 EnumerationLiteral
UML2 Interaction overview diagram	UML2 ExceptionHandler
UML2 Interaction overview diagram	UML2 ExecutionEnvironment
UML2 Interaction overview diagram	UML2 ExecutionOccurrenceSpecification
UML2 Interaction overview diagram	UML2 ExpansionNode
UML2 Interaction overview diagram	UML2 ExpansionRegion
UML2 Interaction overview diagram	UML2 Expression
UML2 Interaction overview diagram	UML2 Extend
UML2 Interaction overview diagram	UML2 Extension
UML2 Interaction overview diagram	UML2 ExtensionEnd
UML2 Interaction overview diagram	UML2 ExtensionPoint
UML2 Interaction overview diagram	UML2 FinalState
UML2 Interaction overview diagram	UML2 FlowFinalNode
UML2 Interaction overview diagram	UML2 ForkNode
UML2 Interaction overview diagram	UML2 FunctionBehavior
UML2 Interaction overview diagram	UML2 Gate
UML2 Interaction overview diagram	UML2 GeneralOrdering
UML2 Interaction overview diagram	UML2 Generalization
UML2 Interaction overview diagram	UML2 GeneralizationSet
UML2 Interaction overview diagram	UML2 Image
UML2 Interaction overview diagram	UML2 Include
UML2 Interaction overview diagram	UML2 InformationFlow
UML2 Interaction overview diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 InitialNode
UML2 Interaction overview diagram	UML2 InputPin
UML2 Interaction overview diagram	UML2 InstanceSpecification
UML2 Interaction overview diagram	UML2 InstanceValue
UML2 Interaction overview diagram	UML2 Interaction
UML2 Interaction overview diagram	UML2 InteractionConstraint
UML2 Interaction overview diagram	UML2 InteractionOperand
UML2 Interaction overview diagram	UML2 InteractionUse
UML2 Interaction overview diagram	UML2 Interface
UML2 Interaction overview diagram	UML2 InterfaceRealization
UML2 Interaction overview diagram	UML2 InterruptibleActivityRegion
UML2 Interaction overview diagram	UML2 Interval
UML2 Interaction overview diagram	UML2 IntervalConstraint
UML2 Interaction overview diagram	UML2 JoinNode
UML2 Interaction overview diagram	UML2 Lifeline
UML2 Interaction overview diagram	UML2 LinkEndCreationData
UML2 Interaction overview diagram	UML2 LinkEndData
UML2 Interaction overview diagram	UML2 LinkEndDestructionData
UML2 Interaction overview diagram	UML2 LiteralBoolean
UML2 Interaction overview diagram	UML2 LiteralInteger
UML2 Interaction overview diagram	UML2 LiteralNull
UML2 Interaction overview diagram	UML2 LiteralReal
UML2 Interaction overview diagram	UML2 LiteralString
UML2 Interaction overview diagram	UML2 LiteralUnlimitedNatural
UML2 Interaction overview diagram	UML2 LoopNode
UML2 Interaction overview diagram	UML2 Manifestation
UML2 Interaction overview diagram	UML2 MergeNode
UML2 Interaction overview diagram	UML2 Message
UML2 Interaction overview diagram	UML2 MessageOccurrenceSpecification
UML2 Interaction overview diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 Node
UML2 Interaction overview diagram	UML2 ObjectFlow
UML2 Interaction overview diagram	UML2 ObjectNode
UML2 Interaction overview diagram	UML2 OccurrenceSpecification
UML2 Interaction overview diagram	UML2 OpaqueAction
UML2 Interaction overview diagram	UML2 OpaqueBehavior
UML2 Interaction overview diagram	UML2 OpaqueExpression
UML2 Interaction overview diagram	UML2 Operation
UML2 Interaction overview diagram	UML2 OperationTemplateParameter
UML2 Interaction overview diagram	UML2 OutputPin
UML2 Interaction overview diagram	UML2 Package
UML2 Interaction overview diagram	UML2 PackageImport
UML2 Interaction overview diagram	UML2 PackageMerge
UML2 Interaction overview diagram	UML2 Parameter
UML2 Interaction overview diagram	UML2 ParameterSet
UML2 Interaction overview diagram	UML2 PartDecomposition
UML2 Interaction overview diagram	UML2 Port
UML2 Interaction overview diagram	UML2 PrimitiveType
UML2 Interaction overview diagram	UML2 Profile
UML2 Interaction overview diagram	UML2 ProfileApplication
UML2 Interaction overview diagram	UML2 Property
UML2 Interaction overview diagram	UML2 ProtocolConformance
UML2 Interaction overview diagram	UML2 ProtocolStateMachine
UML2 Interaction overview diagram	UML2 ProtocolTransition
UML2 Interaction overview diagram	UML2 Pseudostate
UML2 Interaction overview diagram	UML2 QualifierValue
UML2 Interaction overview diagram	UML2 RaiseExceptionAction
UML2 Interaction overview diagram	UML2 ReadExtentAction
UML2 Interaction overview diagram	UML2 ReadIsClassifiedObjectAction
UML2 Interaction overview diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 ReadLinkObjectEndAction
UML2 Interaction overview diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Interaction overview diagram	UML2 ReadSelfAction
UML2 Interaction overview diagram	UML2 ReadStructuralFeatureAction
UML2 Interaction overview diagram	UML2 ReadVariableAction
UML2 Interaction overview diagram	UML2 Realization
UML2 Interaction overview diagram	UML2 Reception
UML2 Interaction overview diagram	UML2 ReclassifyObjectAction
UML2 Interaction overview diagram	UML2 RedefinableTemplateSignature
UML2 Interaction overview diagram	UML2 ReduceAction
UML2 Interaction overview diagram	UML2 Region
UML2 Interaction overview diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Interaction overview diagram	UML2 RemoveVariableValueAction
UML2 Interaction overview diagram	UML2 ReplyAction
UML2 Interaction overview diagram	UML2 SendObjectAction
UML2 Interaction overview diagram	UML2 SendSignalAction
UML2 Interaction overview diagram	UML2 SequenceNode
UML2 Interaction overview diagram	UML2 Signal
UML2 Interaction overview diagram	UML2 SignalEvent
UML2 Interaction overview diagram	UML2 Slot
UML2 Interaction overview diagram	UML2 StartClassifierBehaviorAction
UML2 Interaction overview diagram	UML2 StartObjectBehaviorAction
UML2 Interaction overview diagram	UML2 State
UML2 Interaction overview diagram	UML2 StateInvariant
UML2 Interaction overview diagram	UML2 StateMachine
UML2 Interaction overview diagram	UML2 Stereotype
UML2 Interaction overview diagram	UML2 StringExpression
UML2 Interaction overview diagram	UML2 StructuredActivityNode
UML2 Interaction overview diagram	UML2 Substitution
UML2 Interaction overview diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Interaction overview diagram	UML2 TemplateParameter
UML2 Interaction overview diagram	UML2 TemplateParameterSubstitution
UML2 Interaction overview diagram	UML2 TemplateSignature
UML2 Interaction overview diagram	UML2 TestIdentityAction
UML2 Interaction overview diagram	UML2 TimeConstraint
UML2 Interaction overview diagram	UML2 TimeEvent
UML2 Interaction overview diagram	UML2 TimeExpression
UML2 Interaction overview diagram	UML2 TimeInterval
UML2 Interaction overview diagram	UML2 TimeObservation
UML2 Interaction overview diagram	UML2 Transition
UML2 Interaction overview diagram	UML2 Trigger
UML2 Interaction overview diagram	UML2 UnmarshallAction
UML2 Interaction overview diagram	UML2 Usage
UML2 Interaction overview diagram	UML2 UseCase
UML2 Interaction overview diagram	UML2 ValuePin
UML2 Interaction overview diagram	UML2 ValueSpecificationAction
UML2 Interaction overview diagram	UML2 Variable

### 3.1.189 UML2 Object diagram

Model type	Object type
UML2 Object diagram	Base ArisElement
UML2 Object diagram	UML2 Abstraction
UML2 Object diagram	UML2 AcceptCallAction
UML2 Object diagram	UML2 AcceptEventAction
UML2 Object diagram	UML2 ActionExecutionSpecification
UML2 Object diagram	UML2 ActionInputPin
UML2 Object diagram	UML2 Activity
UML2 Object diagram	UML2 ActivityFinalNode
UML2 Object diagram	UML2 ActivityParameterNode
UML2 Object diagram	UML2 ActivityPartition
UML2 Object diagram	UML2 Actor
UML2 Object diagram	UML2 AddStructuralFeatureValueAction
UML2 Object diagram	UML2 AddVariableValueAction
UML2 Object diagram	UML2 AnyReceiveEvent
UML2 Object diagram	UML2 Artifact
UML2 Object diagram	UML2 Association
UML2 Object diagram	UML2 AssociationClass
UML2 Object diagram	UML2 BehaviorExecutionSpecification
UML2 Object diagram	UML2 BroadcastSignalAction
UML2 Object diagram	UML2 CallBehaviorAction
UML2 Object diagram	UML2 CallEvent
UML2 Object diagram	UML2 CallOperationAction
UML2 Object diagram	UML2 CentralBufferNode
UML2 Object diagram	UML2 ChangeEvent
UML2 Object diagram	UML2 Class
UML2 Object diagram	UML2 ClassifierTemplateParameter
UML2 Object diagram	UML2 Clause
UML2 Object diagram	UML2 ClearAssociationAction
UML2 Object diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 ClearVariableAction
UML2 Object diagram	UML2 Collaboration
UML2 Object diagram	UML2 CollaborationUse
UML2 Object diagram	UML2 CombinedFragment
UML2 Object diagram	UML2 Comment
UML2 Object diagram	UML2 CommunicationPath
UML2 Object diagram	UML2 Component
UML2 Object diagram	UML2 ComponentRealization
UML2 Object diagram	UML2 ConditionalNode
UML2 Object diagram	UML2 ConnectableElement
UML2 Object diagram	UML2 ConnectableElementTemplateParameter
UML2 Object diagram	UML2 ConnectionPointReference
UML2 Object diagram	UML2 Connector
UML2 Object diagram	UML2 ConnectorEnd
UML2 Object diagram	UML2 ConsiderIgnoreFragment
UML2 Object diagram	UML2 Constraint
UML2 Object diagram	UML2 Continuation
UML2 Object diagram	UML2 ControlFlow
UML2 Object diagram	UML2 CreateLinkAction
UML2 Object diagram	UML2 CreateLinkObjectAction
UML2 Object diagram	UML2 CreateObjectAction
UML2 Object diagram	UML2 DataStoreNode
UML2 Object diagram	UML2 DataType
UML2 Object diagram	UML2 DecisionNode
UML2 Object diagram	UML2 Dependency
UML2 Object diagram	UML2 Deployment
UML2 Object diagram	UML2 DeploymentSpecification
UML2 Object diagram	UML2 DestroyLinkAction
UML2 Object diagram	UML2 DestroyObjectAction
UML2 Object diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 Device
UML2 Object diagram	UML2 Duration
UML2 Object diagram	UML2 DurationConstraint
UML2 Object diagram	UML2 DurationInterval
UML2 Object diagram	UML2 DurationObservation
UML2 Object diagram	UML2 ElementImport
UML2 Object diagram	UML2 Enumeration
UML2 Object diagram	UML2 EnumerationLiteral
UML2 Object diagram	UML2 ExceptionHandler
UML2 Object diagram	UML2 ExecutionEnvironment
UML2 Object diagram	UML2 ExecutionOccurrenceSpecification
UML2 Object diagram	UML2 ExpansionNode
UML2 Object diagram	UML2 ExpansionRegion
UML2 Object diagram	UML2 Expression
UML2 Object diagram	UML2 Extend
UML2 Object diagram	UML2 Extension
UML2 Object diagram	UML2 ExtensionEnd
UML2 Object diagram	UML2 ExtensionPoint
UML2 Object diagram	UML2 FinalState
UML2 Object diagram	UML2 FlowFinalNode
UML2 Object diagram	UML2 ForkNode
UML2 Object diagram	UML2 FunctionBehavior
UML2 Object diagram	UML2 Gate
UML2 Object diagram	UML2 GeneralOrdering
UML2 Object diagram	UML2 Generalization
UML2 Object diagram	UML2 GeneralizationSet
UML2 Object diagram	UML2 Image
UML2 Object diagram	UML2 Include
UML2 Object diagram	UML2 InformationFlow
UML2 Object diagram	UML2 InformationItem



<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 InitialNode
UML2 Object diagram	UML2 InputPin
UML2 Object diagram	UML2 InstanceSpecification
UML2 Object diagram	UML2 InstanceValue
UML2 Object diagram	UML2 Interaction
UML2 Object diagram	UML2 InteractionConstraint
UML2 Object diagram	UML2 InteractionOperand
UML2 Object diagram	UML2 InteractionUse
UML2 Object diagram	UML2 Interface
UML2 Object diagram	UML2 InterfaceRealization
UML2 Object diagram	UML2 InterruptibleActivityRegion
UML2 Object diagram	UML2 Interval
UML2 Object diagram	UML2 IntervalConstraint
UML2 Object diagram	UML2 JoinNode
UML2 Object diagram	UML2 Lifeline
UML2 Object diagram	UML2 LinkEndCreationData
UML2 Object diagram	UML2 LinkEndData
UML2 Object diagram	UML2 LinkEndDestructionData
UML2 Object diagram	UML2 LiteralBoolean
UML2 Object diagram	UML2 LiteralInteger
UML2 Object diagram	UML2 LiteralNull
UML2 Object diagram	UML2 LiteralReal
UML2 Object diagram	UML2 LiteralString
UML2 Object diagram	UML2 LiteralUnlimitedNatural
UML2 Object diagram	UML2 LoopNode
UML2 Object diagram	UML2 Manifestation
UML2 Object diagram	UML2 MergeNode
UML2 Object diagram	UML2 Message
UML2 Object diagram	UML2 MessageOccurrenceSpecification
UML2 Object diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 Node
UML2 Object diagram	UML2 ObjectFlow
UML2 Object diagram	UML2 ObjectNode
UML2 Object diagram	UML2 OccurrenceSpecification
UML2 Object diagram	UML2 OpaqueAction
UML2 Object diagram	UML2 OpaqueBehavior
UML2 Object diagram	UML2 OpaqueExpression
UML2 Object diagram	UML2 Operation
UML2 Object diagram	UML2 OperationTemplateParameter
UML2 Object diagram	UML2 OutputPin
UML2 Object diagram	UML2 Package
UML2 Object diagram	UML2 PackageImport
UML2 Object diagram	UML2 PackageMerge
UML2 Object diagram	UML2 Parameter
UML2 Object diagram	UML2 ParameterSet
UML2 Object diagram	UML2 PartDecomposition
UML2 Object diagram	UML2 Port
UML2 Object diagram	UML2 PrimitiveType
UML2 Object diagram	UML2 Profile
UML2 Object diagram	UML2 ProfileApplication
UML2 Object diagram	UML2 Property
UML2 Object diagram	UML2 ProtocolConformance
UML2 Object diagram	UML2 ProtocolStateMachine
UML2 Object diagram	UML2 ProtocolTransition
UML2 Object diagram	UML2 Pseudostate
UML2 Object diagram	UML2 QualifierValue
UML2 Object diagram	UML2 RaiseExceptionAction
UML2 Object diagram	UML2 ReadExtentAction
UML2 Object diagram	UML2 ReadIsClassifiedObjectAction
UML2 Object diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 ReadLinkObjectEndAction
UML2 Object diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Object diagram	UML2 ReadSelfAction
UML2 Object diagram	UML2 ReadStructuralFeatureAction
UML2 Object diagram	UML2 ReadVariableAction
UML2 Object diagram	UML2 Realization
UML2 Object diagram	UML2 Reception
UML2 Object diagram	UML2 ReclassifyObjectAction
UML2 Object diagram	UML2 RedefinableTemplateSignature
UML2 Object diagram	UML2 ReduceAction
UML2 Object diagram	UML2 Region
UML2 Object diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Object diagram	UML2 RemoveVariableValueAction
UML2 Object diagram	UML2 ReplyAction
UML2 Object diagram	UML2 SendObjectAction
UML2 Object diagram	UML2 SendSignalAction
UML2 Object diagram	UML2 SequenceNode
UML2 Object diagram	UML2 Signal
UML2 Object diagram	UML2 SignalEvent
UML2 Object diagram	UML2 Slot
UML2 Object diagram	UML2 StartClassifierBehaviorAction
UML2 Object diagram	UML2 StartObjectBehaviorAction
UML2 Object diagram	UML2 State
UML2 Object diagram	UML2 StateInvariant
UML2 Object diagram	UML2 StateMachine
UML2 Object diagram	UML2 Stereotype
UML2 Object diagram	UML2 StringExpression
UML2 Object diagram	UML2 StructuredActivityNode
UML2 Object diagram	UML2 Substitution
UML2 Object diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Object diagram	UML2 TemplateParameter
UML2 Object diagram	UML2 TemplateParameterSubstitution
UML2 Object diagram	UML2 TemplateSignature
UML2 Object diagram	UML2 TestIdentityAction
UML2 Object diagram	UML2 TimeConstraint
UML2 Object diagram	UML2 TimeEvent
UML2 Object diagram	UML2 TimeExpression
UML2 Object diagram	UML2 TimeInterval
UML2 Object diagram	UML2 TimeObservation
UML2 Object diagram	UML2 Transition
UML2 Object diagram	UML2 Trigger
UML2 Object diagram	UML2 UnmarshallAction
UML2 Object diagram	UML2 Usage
UML2 Object diagram	UML2 UseCase
UML2 Object diagram	UML2 ValuePin
UML2 Object diagram	UML2 ValueSpecificationAction
UML2 Object diagram	UML2 Variable

### 3.1.190 UML2 Package diagram

Model type	Object type
UML2 Package diagram	Base ArisElement
UML2 Package diagram	UML2 Abstraction
UML2 Package diagram	UML2 AcceptCallAction
UML2 Package diagram	UML2 AcceptEventAction
UML2 Package diagram	UML2 ActionExecutionSpecification
UML2 Package diagram	UML2 ActionInputPin
UML2 Package diagram	UML2 Activity
UML2 Package diagram	UML2 ActivityFinalNode
UML2 Package diagram	UML2 ActivityParameterNode
UML2 Package diagram	UML2 ActivityPartition
UML2 Package diagram	UML2 Actor
UML2 Package diagram	UML2 AddStructuralFeatureValueAction
UML2 Package diagram	UML2 AddVariableValueAction
UML2 Package diagram	UML2 AnyReceiveEvent
UML2 Package diagram	UML2 Artifact
UML2 Package diagram	UML2 Association
UML2 Package diagram	UML2 AssociationClass
UML2 Package diagram	UML2 BehaviorExecutionSpecification
UML2 Package diagram	UML2 BroadcastSignalAction
UML2 Package diagram	UML2 CallBehaviorAction
UML2 Package diagram	UML2 CallEvent
UML2 Package diagram	UML2 CallOperationAction
UML2 Package diagram	UML2 CentralBufferNode
UML2 Package diagram	UML2 ChangeEvent
UML2 Package diagram	UML2 Class
UML2 Package diagram	UML2 ClassifierTemplateParameter
UML2 Package diagram	UML2 Clause
UML2 Package diagram	UML2 ClearAssociationAction
UML2 Package diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 ClearVariableAction
UML2 Package diagram	UML2 Collaboration
UML2 Package diagram	UML2 CollaborationUse
UML2 Package diagram	UML2 CombinedFragment
UML2 Package diagram	UML2 Comment
UML2 Package diagram	UML2 CommunicationPath
UML2 Package diagram	UML2 Component
UML2 Package diagram	UML2 ComponentRealization
UML2 Package diagram	UML2 ConditionalNode
UML2 Package diagram	UML2 ConnectableElement
UML2 Package diagram	UML2 ConnectableElementTemplateParameter
UML2 Package diagram	UML2 ConnectionPointReference
UML2 Package diagram	UML2 Connector
UML2 Package diagram	UML2 ConnectorEnd
UML2 Package diagram	UML2 ConsiderIgnoreFragment
UML2 Package diagram	UML2 Constraint
UML2 Package diagram	UML2 Continuation
UML2 Package diagram	UML2 ControlFlow
UML2 Package diagram	UML2 CreateLinkAction
UML2 Package diagram	UML2 CreateLinkObjectAction
UML2 Package diagram	UML2 CreateObjectAction
UML2 Package diagram	UML2 DataStoreNode
UML2 Package diagram	UML2 DataType
UML2 Package diagram	UML2 DecisionNode
UML2 Package diagram	UML2 Dependency
UML2 Package diagram	UML2 Deployment
UML2 Package diagram	UML2 DeploymentSpecification
UML2 Package diagram	UML2 DestroyLinkAction
UML2 Package diagram	UML2 DestroyObjectAction
UML2 Package diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 Device
UML2 Package diagram	UML2 Duration
UML2 Package diagram	UML2 DurationConstraint
UML2 Package diagram	UML2 DurationInterval
UML2 Package diagram	UML2 DurationObservation
UML2 Package diagram	UML2 ElementImport
UML2 Package diagram	UML2 Enumeration
UML2 Package diagram	UML2 EnumerationLiteral
UML2 Package diagram	UML2 ExceptionHandler
UML2 Package diagram	UML2 ExecutionEnvironment
UML2 Package diagram	UML2 ExecutionOccurrenceSpecification
UML2 Package diagram	UML2 ExpansionNode
UML2 Package diagram	UML2 ExpansionRegion
UML2 Package diagram	UML2 Expression
UML2 Package diagram	UML2 Extend
UML2 Package diagram	UML2 Extension
UML2 Package diagram	UML2 ExtensionEnd
UML2 Package diagram	UML2 ExtensionPoint
UML2 Package diagram	UML2 FinalState
UML2 Package diagram	UML2 FlowFinalNode
UML2 Package diagram	UML2 ForkNode
UML2 Package diagram	UML2 FunctionBehavior
UML2 Package diagram	UML2 Gate
UML2 Package diagram	UML2 GeneralOrdering
UML2 Package diagram	UML2 Generalization
UML2 Package diagram	UML2 GeneralizationSet
UML2 Package diagram	UML2 Image
UML2 Package diagram	UML2 Include
UML2 Package diagram	UML2 InformationFlow
UML2 Package diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 InitialNode
UML2 Package diagram	UML2 InputPin
UML2 Package diagram	UML2 InstanceSpecification
UML2 Package diagram	UML2 InstanceValue
UML2 Package diagram	UML2 Interaction
UML2 Package diagram	UML2 InteractionConstraint
UML2 Package diagram	UML2 InteractionOperand
UML2 Package diagram	UML2 InteractionUse
UML2 Package diagram	UML2 Interface
UML2 Package diagram	UML2 InterfaceRealization
UML2 Package diagram	UML2 InterruptibleActivityRegion
UML2 Package diagram	UML2 Interval
UML2 Package diagram	UML2 IntervalConstraint
UML2 Package diagram	UML2 JoinNode
UML2 Package diagram	UML2 Lifeline
UML2 Package diagram	UML2 LinkEndCreationData
UML2 Package diagram	UML2 LinkEndData
UML2 Package diagram	UML2 LinkEndDestructionData
UML2 Package diagram	UML2 LiteralBoolean
UML2 Package diagram	UML2 LiteralInteger
UML2 Package diagram	UML2 LiteralNull
UML2 Package diagram	UML2 LiteralReal
UML2 Package diagram	UML2 LiteralString
UML2 Package diagram	UML2 LiteralUnlimitedNatural
UML2 Package diagram	UML2 LoopNode
UML2 Package diagram	UML2 Manifestation
UML2 Package diagram	UML2 MergeNode
UML2 Package diagram	UML2 Message
UML2 Package diagram	UML2 MessageOccurrenceSpecification
UML2 Package diagram	UML2 Model



<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 Node
UML2 Package diagram	UML2 ObjectFlow
UML2 Package diagram	UML2 ObjectNode
UML2 Package diagram	UML2 OccurrenceSpecification
UML2 Package diagram	UML2 OpaqueAction
UML2 Package diagram	UML2 OpaqueBehavior
UML2 Package diagram	UML2 OpaqueExpression
UML2 Package diagram	UML2 Operation
UML2 Package diagram	UML2 OperationTemplateParameter
UML2 Package diagram	UML2 OutputPin
UML2 Package diagram	UML2 Package
UML2 Package diagram	UML2 PackageImport
UML2 Package diagram	UML2 PackageMerge
UML2 Package diagram	UML2 Parameter
UML2 Package diagram	UML2 ParameterSet
UML2 Package diagram	UML2 PartDecomposition
UML2 Package diagram	UML2 Port
UML2 Package diagram	UML2 PrimitiveType
UML2 Package diagram	UML2 Profile
UML2 Package diagram	UML2 ProfileApplication
UML2 Package diagram	UML2 Property
UML2 Package diagram	UML2 ProtocolConformance
UML2 Package diagram	UML2 ProtocolStateMachine
UML2 Package diagram	UML2 ProtocolTransition
UML2 Package diagram	UML2 Pseudostate
UML2 Package diagram	UML2 QualifierValue
UML2 Package diagram	UML2 RaiseExceptionAction
UML2 Package diagram	UML2 ReadExtentAction
UML2 Package diagram	UML2 ReadIsClassifiedObjectAction
UML2 Package diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 ReadLinkObjectEndAction
UML2 Package diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Package diagram	UML2 ReadSelfAction
UML2 Package diagram	UML2 ReadStructuralFeatureAction
UML2 Package diagram	UML2 ReadVariableAction
UML2 Package diagram	UML2 Realization
UML2 Package diagram	UML2 Reception
UML2 Package diagram	UML2 ReclassifyObjectAction
UML2 Package diagram	UML2 RedefinableTemplateSignature
UML2 Package diagram	UML2 ReduceAction
UML2 Package diagram	UML2 Region
UML2 Package diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Package diagram	UML2 RemoveVariableValueAction
UML2 Package diagram	UML2 ReplyAction
UML2 Package diagram	UML2 SendObjectAction
UML2 Package diagram	UML2 SendSignalAction
UML2 Package diagram	UML2 SequenceNode
UML2 Package diagram	UML2 Signal
UML2 Package diagram	UML2 SignalEvent
UML2 Package diagram	UML2 Slot
UML2 Package diagram	UML2 StartClassifierBehaviorAction
UML2 Package diagram	UML2 StartObjectBehaviorAction
UML2 Package diagram	UML2 State
UML2 Package diagram	UML2 StateInvariant
UML2 Package diagram	UML2 StateMachine
UML2 Package diagram	UML2 Stereotype
UML2 Package diagram	UML2 StringExpression
UML2 Package diagram	UML2 StructuredActivityNode
UML2 Package diagram	UML2 Substitution
UML2 Package diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Package diagram	UML2 TemplateParameter
UML2 Package diagram	UML2 TemplateParameterSubstitution
UML2 Package diagram	UML2 TemplateSignature
UML2 Package diagram	UML2 TestIdentityAction
UML2 Package diagram	UML2 TimeConstraint
UML2 Package diagram	UML2 TimeEvent
UML2 Package diagram	UML2 TimeExpression
UML2 Package diagram	UML2 TimeInterval
UML2 Package diagram	UML2 TimeObservation
UML2 Package diagram	UML2 Transition
UML2 Package diagram	UML2 Trigger
UML2 Package diagram	UML2 UnmarshallAction
UML2 Package diagram	UML2 Usage
UML2 Package diagram	UML2 UseCase
UML2 Package diagram	UML2 ValuePin
UML2 Package diagram	UML2 ValueSpecificationAction
UML2 Package diagram	UML2 Variable

### 3.1.191 UML2 Profile diagram

Model type	Object type
UML2 Profile diagram	Base ArisElement
UML2 Profile diagram	UML2 Abstraction
UML2 Profile diagram	UML2 AcceptCallAction
UML2 Profile diagram	UML2 AcceptEventAction
UML2 Profile diagram	UML2 ActionExecutionSpecification
UML2 Profile diagram	UML2 ActionInputPin
UML2 Profile diagram	UML2 Activity
UML2 Profile diagram	UML2 ActivityFinalNode
UML2 Profile diagram	UML2 ActivityParameterNode
UML2 Profile diagram	UML2 ActivityPartition
UML2 Profile diagram	UML2 Actor
UML2 Profile diagram	UML2 AddStructuralFeatureValueAction
UML2 Profile diagram	UML2 AddVariableValueAction
UML2 Profile diagram	UML2 AnyReceiveEvent
UML2 Profile diagram	UML2 Artifact
UML2 Profile diagram	UML2 Association
UML2 Profile diagram	UML2 AssociationClass
UML2 Profile diagram	UML2 BehaviorExecutionSpecification
UML2 Profile diagram	UML2 BroadcastSignalAction
UML2 Profile diagram	UML2 CallBehaviorAction
UML2 Profile diagram	UML2 CallEvent
UML2 Profile diagram	UML2 CallOperationAction
UML2 Profile diagram	UML2 CentralBufferNode
UML2 Profile diagram	UML2 ChangeEvent
UML2 Profile diagram	UML2 Class
UML2 Profile diagram	UML2 ClassifierTemplateParameter
UML2 Profile diagram	UML2 Clause
UML2 Profile diagram	UML2 ClearAssociationAction
UML2 Profile diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 ClearVariableAction
UML2 Profile diagram	UML2 Collaboration
UML2 Profile diagram	UML2 CollaborationUse
UML2 Profile diagram	UML2 CombinedFragment
UML2 Profile diagram	UML2 Comment
UML2 Profile diagram	UML2 CommunicationPath
UML2 Profile diagram	UML2 Component
UML2 Profile diagram	UML2 ComponentRealization
UML2 Profile diagram	UML2 ConditionalNode
UML2 Profile diagram	UML2 ConnectableElement
UML2 Profile diagram	UML2 ConnectableElementTemplateParameter
UML2 Profile diagram	UML2 ConnectionPointReference
UML2 Profile diagram	UML2 Connector
UML2 Profile diagram	UML2 ConnectorEnd
UML2 Profile diagram	UML2 ConsiderIgnoreFragment
UML2 Profile diagram	UML2 Constraint
UML2 Profile diagram	UML2 Continuation
UML2 Profile diagram	UML2 ControlFlow
UML2 Profile diagram	UML2 CreateLinkAction
UML2 Profile diagram	UML2 CreateLinkObjectAction
UML2 Profile diagram	UML2 CreateObjectAction
UML2 Profile diagram	UML2 DataStoreNode
UML2 Profile diagram	UML2 DataType
UML2 Profile diagram	UML2 DecisionNode
UML2 Profile diagram	UML2 Dependency
UML2 Profile diagram	UML2 Deployment
UML2 Profile diagram	UML2 DeploymentSpecification
UML2 Profile diagram	UML2 DestroyLinkAction
UML2 Profile diagram	UML2 DestroyObjectAction
UML2 Profile diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 Device
UML2 Profile diagram	UML2 Duration
UML2 Profile diagram	UML2 DurationConstraint
UML2 Profile diagram	UML2 DurationInterval
UML2 Profile diagram	UML2 DurationObservation
UML2 Profile diagram	UML2 ElementImport
UML2 Profile diagram	UML2 Enumeration
UML2 Profile diagram	UML2 EnumerationLiteral
UML2 Profile diagram	UML2 ExceptionHandler
UML2 Profile diagram	UML2 ExecutionEnvironment
UML2 Profile diagram	UML2 ExecutionOccurrenceSpecification
UML2 Profile diagram	UML2 ExpansionNode
UML2 Profile diagram	UML2 ExpansionRegion
UML2 Profile diagram	UML2 Expression
UML2 Profile diagram	UML2 Extend
UML2 Profile diagram	UML2 Extension
UML2 Profile diagram	UML2 ExtensionEnd
UML2 Profile diagram	UML2 ExtensionPoint
UML2 Profile diagram	UML2 FinalState
UML2 Profile diagram	UML2 FlowFinalNode
UML2 Profile diagram	UML2 ForkNode
UML2 Profile diagram	UML2 FunctionBehavior
UML2 Profile diagram	UML2 Gate
UML2 Profile diagram	UML2 GeneralOrdering
UML2 Profile diagram	UML2 Generalization
UML2 Profile diagram	UML2 GeneralizationSet
UML2 Profile diagram	UML2 Image
UML2 Profile diagram	UML2 Include
UML2 Profile diagram	UML2 InformationFlow
UML2 Profile diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 InitialNode
UML2 Profile diagram	UML2 InputPin
UML2 Profile diagram	UML2 InstanceSpecification
UML2 Profile diagram	UML2 InstanceValue
UML2 Profile diagram	UML2 Interaction
UML2 Profile diagram	UML2 InteractionConstraint
UML2 Profile diagram	UML2 InteractionOperand
UML2 Profile diagram	UML2 InteractionUse
UML2 Profile diagram	UML2 Interface
UML2 Profile diagram	UML2 InterfaceRealization
UML2 Profile diagram	UML2 InterruptibleActivityRegion
UML2 Profile diagram	UML2 Interval
UML2 Profile diagram	UML2 IntervalConstraint
UML2 Profile diagram	UML2 JoinNode
UML2 Profile diagram	UML2 Lifeline
UML2 Profile diagram	UML2 LinkEndCreationData
UML2 Profile diagram	UML2 LinkEndData
UML2 Profile diagram	UML2 LinkEndDestructionData
UML2 Profile diagram	UML2 LiteralBoolean
UML2 Profile diagram	UML2 LiteralInteger
UML2 Profile diagram	UML2 LiteralNull
UML2 Profile diagram	UML2 LiteralReal
UML2 Profile diagram	UML2 LiteralString
UML2 Profile diagram	UML2 LiteralUnlimitedNatural
UML2 Profile diagram	UML2 LoopNode
UML2 Profile diagram	UML2 Manifestation
UML2 Profile diagram	UML2 MergeNode
UML2 Profile diagram	UML2 Message
UML2 Profile diagram	UML2 MessageOccurrenceSpecification
UML2 Profile diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 Node
UML2 Profile diagram	UML2 ObjectFlow
UML2 Profile diagram	UML2 ObjectNode
UML2 Profile diagram	UML2 OccurrenceSpecification
UML2 Profile diagram	UML2 OpaqueAction
UML2 Profile diagram	UML2 OpaqueBehavior
UML2 Profile diagram	UML2 OpaqueExpression
UML2 Profile diagram	UML2 Operation
UML2 Profile diagram	UML2 OperationTemplateParameter
UML2 Profile diagram	UML2 OutputPin
UML2 Profile diagram	UML2 Package
UML2 Profile diagram	UML2 PackageImport
UML2 Profile diagram	UML2 PackageMerge
UML2 Profile diagram	UML2 Parameter
UML2 Profile diagram	UML2 ParameterSet
UML2 Profile diagram	UML2 PartDecomposition
UML2 Profile diagram	UML2 Port
UML2 Profile diagram	UML2 PrimitiveType
UML2 Profile diagram	UML2 Profile
UML2 Profile diagram	UML2 ProfileApplication
UML2 Profile diagram	UML2 Property
UML2 Profile diagram	UML2 ProtocolConformance
UML2 Profile diagram	UML2 ProtocolStateMachine
UML2 Profile diagram	UML2 ProtocolTransition
UML2 Profile diagram	UML2 Pseudostate
UML2 Profile diagram	UML2 QualifierValue
UML2 Profile diagram	UML2 RaiseExceptionAction
UML2 Profile diagram	UML2 ReadExtentAction
UML2 Profile diagram	UML2 ReadIsClassifiedObjectAction
UML2 Profile diagram	UML2 ReadLinkAction



<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 ReadLinkObjectEndAction
UML2 Profile diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Profile diagram	UML2 ReadSelfAction
UML2 Profile diagram	UML2 ReadStructuralFeatureAction
UML2 Profile diagram	UML2 ReadVariableAction
UML2 Profile diagram	UML2 Realization
UML2 Profile diagram	UML2 Reception
UML2 Profile diagram	UML2 ReclassifyObjectAction
UML2 Profile diagram	UML2 RedefinableTemplateSignature
UML2 Profile diagram	UML2 ReduceAction
UML2 Profile diagram	UML2 Region
UML2 Profile diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Profile diagram	UML2 RemoveVariableValueAction
UML2 Profile diagram	UML2 ReplyAction
UML2 Profile diagram	UML2 SendObjectAction
UML2 Profile diagram	UML2 SendSignalAction
UML2 Profile diagram	UML2 SequenceNode
UML2 Profile diagram	UML2 Signal
UML2 Profile diagram	UML2 SignalEvent
UML2 Profile diagram	UML2 Slot
UML2 Profile diagram	UML2 StartClassifierBehaviorAction
UML2 Profile diagram	UML2 StartObjectBehaviorAction
UML2 Profile diagram	UML2 State
UML2 Profile diagram	UML2 StateInvariant
UML2 Profile diagram	UML2 StateMachine
UML2 Profile diagram	UML2 Stereotype
UML2 Profile diagram	UML2 StringExpression
UML2 Profile diagram	UML2 StructuredActivityNode
UML2 Profile diagram	UML2 Substitution
UML2 Profile diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Profile diagram	UML2 TemplateParameter
UML2 Profile diagram	UML2 TemplateParameterSubstitution
UML2 Profile diagram	UML2 TemplateSignature
UML2 Profile diagram	UML2 TestIdentityAction
UML2 Profile diagram	UML2 TimeConstraint
UML2 Profile diagram	UML2 TimeEvent
UML2 Profile diagram	UML2 TimeExpression
UML2 Profile diagram	UML2 TimeInterval
UML2 Profile diagram	UML2 TimeObservation
UML2 Profile diagram	UML2 Transition
UML2 Profile diagram	UML2 Trigger
UML2 Profile diagram	UML2 UnmarshallAction
UML2 Profile diagram	UML2 Usage
UML2 Profile diagram	UML2 UseCase
UML2 Profile diagram	UML2 ValuePin
UML2 Profile diagram	UML2 ValueSpecificationAction
UML2 Profile diagram	UML2 Variable

### 3.1.192 UML2 Protocol state machine diagram

Model type	Object type
UML2 Protocol state machine diagram	Base ArisElement
UML2 Protocol state machine diagram	UML2 Abstraction
UML2 Protocol state machine diagram	UML2 AcceptCallAction
UML2 Protocol state machine diagram	UML2 AcceptEventAction
UML2 Protocol state machine diagram	UML2 ActionExecutionSpecification
UML2 Protocol state machine diagram	UML2 ActionInputPin
UML2 Protocol state machine diagram	UML2 Activity
UML2 Protocol state machine diagram	UML2 ActivityFinalNode
UML2 Protocol state machine diagram	UML2 ActivityParameterNode
UML2 Protocol state machine diagram	UML2 ActivityPartition
UML2 Protocol state machine diagram	UML2 Actor
UML2 Protocol state machine diagram	UML2 AddStructuralFeatureValueAction
UML2 Protocol state machine diagram	UML2 AddVariableValueAction
UML2 Protocol state machine diagram	UML2 AnyReceiveEvent
UML2 Protocol state machine diagram	UML2 Artifact
UML2 Protocol state machine diagram	UML2 Association
UML2 Protocol state machine diagram	UML2 AssociationClass
UML2 Protocol state machine diagram	UML2 BehaviorExecutionSpecification
UML2 Protocol state machine diagram	UML2 BroadcastSignalAction
UML2 Protocol state machine diagram	UML2 CallBehaviorAction
UML2 Protocol state machine diagram	UML2 CallEvent
UML2 Protocol state machine diagram	UML2 CallOperationAction
UML2 Protocol state machine diagram	UML2 CentralBufferNode
UML2 Protocol state machine diagram	UML2 ChangeEvent
UML2 Protocol state machine diagram	UML2 Class
UML2 Protocol state machine diagram	UML2 ClassifierTemplateParameter
UML2 Protocol state machine diagram	UML2 Clause
UML2 Protocol state machine diagram	UML2 ClearAssociationAction
UML2 Protocol state machine diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 ClearVariableAction
UML2 Protocol state machine diagram	UML2 Collaboration
UML2 Protocol state machine diagram	UML2 CollaborationUse
UML2 Protocol state machine diagram	UML2 CombinedFragment
UML2 Protocol state machine diagram	UML2 Comment
UML2 Protocol state machine diagram	UML2 CommunicationPath
UML2 Protocol state machine diagram	UML2 Component
UML2 Protocol state machine diagram	UML2 ComponentRealization
UML2 Protocol state machine diagram	UML2 ConditionalNode
UML2 Protocol state machine diagram	UML2 ConnectableElement
UML2 Protocol state machine diagram	UML2 ConnectableElementTemplateParameter
UML2 Protocol state machine diagram	UML2 ConnectionPointReference
UML2 Protocol state machine diagram	UML2 Connector
UML2 Protocol state machine diagram	UML2 ConnectorEnd
UML2 Protocol state machine diagram	UML2 ConsiderIgnoreFragment
UML2 Protocol state machine diagram	UML2 Constraint
UML2 Protocol state machine diagram	UML2 Continuation
UML2 Protocol state machine diagram	UML2 ControlFlow
UML2 Protocol state machine diagram	UML2 CreateLinkAction
UML2 Protocol state machine diagram	UML2 CreateLinkObjectAction
UML2 Protocol state machine diagram	UML2 CreateObjectAction
UML2 Protocol state machine diagram	UML2 DataStoreNode
UML2 Protocol state machine diagram	UML2 DataType
UML2 Protocol state machine diagram	UML2 DecisionNode
UML2 Protocol state machine diagram	UML2 Dependency
UML2 Protocol state machine diagram	UML2 Deployment
UML2 Protocol state machine diagram	UML2 DeploymentSpecification
UML2 Protocol state machine diagram	UML2 DestroyLinkAction
UML2 Protocol state machine diagram	UML2 DestroyObjectAction
UML2 Protocol state machine diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 Device
UML2 Protocol state machine diagram	UML2 Duration
UML2 Protocol state machine diagram	UML2 DurationConstraint
UML2 Protocol state machine diagram	UML2 DurationInterval
UML2 Protocol state machine diagram	UML2 DurationObservation
UML2 Protocol state machine diagram	UML2 ElementImport
UML2 Protocol state machine diagram	UML2 Enumeration
UML2 Protocol state machine diagram	UML2 EnumerationLiteral
UML2 Protocol state machine diagram	UML2 ExceptionHandler
UML2 Protocol state machine diagram	UML2 ExecutionEnvironment
UML2 Protocol state machine diagram	UML2 ExecutionOccurrenceSpecification
UML2 Protocol state machine diagram	UML2 ExpansionNode
UML2 Protocol state machine diagram	UML2 ExpansionRegion
UML2 Protocol state machine diagram	UML2 Expression
UML2 Protocol state machine diagram	UML2 Extend
UML2 Protocol state machine diagram	UML2 Extension
UML2 Protocol state machine diagram	UML2 ExtensionEnd
UML2 Protocol state machine diagram	UML2 ExtensionPoint
UML2 Protocol state machine diagram	UML2 FinalState
UML2 Protocol state machine diagram	UML2 FlowFinalNode
UML2 Protocol state machine diagram	UML2 ForkNode
UML2 Protocol state machine diagram	UML2 FunctionBehavior
UML2 Protocol state machine diagram	UML2 Gate
UML2 Protocol state machine diagram	UML2 GeneralOrdering
UML2 Protocol state machine diagram	UML2 Generalization
UML2 Protocol state machine diagram	UML2 GeneralizationSet
UML2 Protocol state machine diagram	UML2 Image
UML2 Protocol state machine diagram	UML2 Include
UML2 Protocol state machine diagram	UML2 InformationFlow
UML2 Protocol state machine diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 InitialNode
UML2 Protocol state machine diagram	UML2 InputPin
UML2 Protocol state machine diagram	UML2 InstanceSpecification
UML2 Protocol state machine diagram	UML2 InstanceValue
UML2 Protocol state machine diagram	UML2 Interaction
UML2 Protocol state machine diagram	UML2 InteractionConstraint
UML2 Protocol state machine diagram	UML2 InteractionOperand
UML2 Protocol state machine diagram	UML2 InteractionUse
UML2 Protocol state machine diagram	UML2 Interface
UML2 Protocol state machine diagram	UML2 InterfaceRealization
UML2 Protocol state machine diagram	UML2 InterruptibleActivityRegion
UML2 Protocol state machine diagram	UML2 Interval
UML2 Protocol state machine diagram	UML2 IntervalConstraint
UML2 Protocol state machine diagram	UML2 JoinNode
UML2 Protocol state machine diagram	UML2 Lifeline
UML2 Protocol state machine diagram	UML2 LinkEndCreationData
UML2 Protocol state machine diagram	UML2 LinkEndData
UML2 Protocol state machine diagram	UML2 LinkEndDestructionData
UML2 Protocol state machine diagram	UML2 LiteralBoolean
UML2 Protocol state machine diagram	UML2 LiteralInteger
UML2 Protocol state machine diagram	UML2 LiteralNull
UML2 Protocol state machine diagram	UML2 LiteralReal
UML2 Protocol state machine diagram	UML2 LiteralString
UML2 Protocol state machine diagram	UML2 LiteralUnlimitedNatural
UML2 Protocol state machine diagram	UML2 LoopNode
UML2 Protocol state machine diagram	UML2 Manifestation
UML2 Protocol state machine diagram	UML2 MergeNode
UML2 Protocol state machine diagram	UML2 Message
UML2 Protocol state machine diagram	UML2 MessageOccurrenceSpecification
UML2 Protocol state machine diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 Node
UML2 Protocol state machine diagram	UML2 ObjectFlow
UML2 Protocol state machine diagram	UML2 ObjectNode
UML2 Protocol state machine diagram	UML2 OccurrenceSpecification
UML2 Protocol state machine diagram	UML2 OpaqueAction
UML2 Protocol state machine diagram	UML2 OpaqueBehavior
UML2 Protocol state machine diagram	UML2 OpaqueExpression
UML2 Protocol state machine diagram	UML2 Operation
UML2 Protocol state machine diagram	UML2 OperationTemplateParameter
UML2 Protocol state machine diagram	UML2 OutputPin
UML2 Protocol state machine diagram	UML2 Package
UML2 Protocol state machine diagram	UML2 PackageImport
UML2 Protocol state machine diagram	UML2 PackageMerge
UML2 Protocol state machine diagram	UML2 Parameter
UML2 Protocol state machine diagram	UML2 ParameterSet
UML2 Protocol state machine diagram	UML2 PartDecomposition
UML2 Protocol state machine diagram	UML2 Port
UML2 Protocol state machine diagram	UML2 PrimitiveType
UML2 Protocol state machine diagram	UML2 Profile
UML2 Protocol state machine diagram	UML2 ProfileApplication
UML2 Protocol state machine diagram	UML2 Property
UML2 Protocol state machine diagram	UML2 ProtocolConformance
UML2 Protocol state machine diagram	UML2 ProtocolStateMachine
UML2 Protocol state machine diagram	UML2 ProtocolTransition
UML2 Protocol state machine diagram	UML2 Pseudostate
UML2 Protocol state machine diagram	UML2 QualifierValue
UML2 Protocol state machine diagram	UML2 RaiseExceptionAction
UML2 Protocol state machine diagram	UML2 ReadExtentAction
UML2 Protocol state machine diagram	UML2 ReadIsClassifiedObjectAction
UML2 Protocol state machine diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 ReadLinkObjectEndAction
UML2 Protocol state machine diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Protocol state machine diagram	UML2 ReadSelfAction
UML2 Protocol state machine diagram	UML2 ReadStructuralFeatureAction
UML2 Protocol state machine diagram	UML2 ReadVariableAction
UML2 Protocol state machine diagram	UML2 Realization
UML2 Protocol state machine diagram	UML2 Reception
UML2 Protocol state machine diagram	UML2 ReclassifyObjectAction
UML2 Protocol state machine diagram	UML2 RedefinableTemplateSignature
UML2 Protocol state machine diagram	UML2 ReduceAction
UML2 Protocol state machine diagram	UML2 Region
UML2 Protocol state machine diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Protocol state machine diagram	UML2 RemoveVariableValueAction
UML2 Protocol state machine diagram	UML2 ReplyAction
UML2 Protocol state machine diagram	UML2 SendObjectAction
UML2 Protocol state machine diagram	UML2 SendSignalAction
UML2 Protocol state machine diagram	UML2 SequenceNode
UML2 Protocol state machine diagram	UML2 Signal
UML2 Protocol state machine diagram	UML2 SignalEvent
UML2 Protocol state machine diagram	UML2 Slot
UML2 Protocol state machine diagram	UML2 StartClassifierBehaviorAction
UML2 Protocol state machine diagram	UML2 StartObjectBehaviorAction
UML2 Protocol state machine diagram	UML2 State
UML2 Protocol state machine diagram	UML2 StateInvariant
UML2 Protocol state machine diagram	UML2 StateMachine
UML2 Protocol state machine diagram	UML2 Stereotype
UML2 Protocol state machine diagram	UML2 StringExpression
UML2 Protocol state machine diagram	UML2 StructuredActivityNode
UML2 Protocol state machine diagram	UML2 Substitution
UML2 Protocol state machine diagram	UML2 TemplateBinding



<b>Model type</b>	<b>Object type</b>
UML2 Protocol state machine diagram	UML2 TemplateParameter
UML2 Protocol state machine diagram	UML2 TemplateParameterSubstitution
UML2 Protocol state machine diagram	UML2 TemplateSignature
UML2 Protocol state machine diagram	UML2 TestIdentityAction
UML2 Protocol state machine diagram	UML2 TimeConstraint
UML2 Protocol state machine diagram	UML2 TimeEvent
UML2 Protocol state machine diagram	UML2 TimeExpression
UML2 Protocol state machine diagram	UML2 TimeInterval
UML2 Protocol state machine diagram	UML2 TimeObservation
UML2 Protocol state machine diagram	UML2 Transition
UML2 Protocol state machine diagram	UML2 Trigger
UML2 Protocol state machine diagram	UML2 UnmarshallAction
UML2 Protocol state machine diagram	UML2 Usage
UML2 Protocol state machine diagram	UML2 UseCase
UML2 Protocol state machine diagram	UML2 ValuePin
UML2 Protocol state machine diagram	UML2 ValueSpecificationAction
UML2 Protocol state machine diagram	UML2 Variable

### 3.1.193 UML2 Sequence diagram

Model type	Object type
UML2 Sequence diagram	Base ArisElement
UML2 Sequence diagram	UML2 Abstraction
UML2 Sequence diagram	UML2 AcceptCallAction
UML2 Sequence diagram	UML2 AcceptEventAction
UML2 Sequence diagram	UML2 ActionExecutionSpecification
UML2 Sequence diagram	UML2 ActionInputPin
UML2 Sequence diagram	UML2 Activity
UML2 Sequence diagram	UML2 ActivityFinalNode
UML2 Sequence diagram	UML2 ActivityParameterNode
UML2 Sequence diagram	UML2 ActivityPartition
UML2 Sequence diagram	UML2 Actor
UML2 Sequence diagram	UML2 AddStructuralFeatureValueAction
UML2 Sequence diagram	UML2 AddVariableValueAction
UML2 Sequence diagram	UML2 AnyReceiveEvent
UML2 Sequence diagram	UML2 Artifact
UML2 Sequence diagram	UML2 Association
UML2 Sequence diagram	UML2 AssociationClass
UML2 Sequence diagram	UML2 BehaviorExecutionSpecification
UML2 Sequence diagram	UML2 BroadcastSignalAction
UML2 Sequence diagram	UML2 CallBehaviorAction
UML2 Sequence diagram	UML2 CallEvent
UML2 Sequence diagram	UML2 CallOperationAction
UML2 Sequence diagram	UML2 CentralBufferNode
UML2 Sequence diagram	UML2 ChangeEvent
UML2 Sequence diagram	UML2 Class
UML2 Sequence diagram	UML2 ClassifierTemplateParameter
UML2 Sequence diagram	UML2 Clause
UML2 Sequence diagram	UML2 ClearAssociationAction
UML2 Sequence diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 ClearVariableAction
UML2 Sequence diagram	UML2 Collaboration
UML2 Sequence diagram	UML2 CollaborationUse
UML2 Sequence diagram	UML2 CombinedFragment
UML2 Sequence diagram	UML2 Comment
UML2 Sequence diagram	UML2 CommunicationPath
UML2 Sequence diagram	UML2 Component
UML2 Sequence diagram	UML2 ComponentRealization
UML2 Sequence diagram	UML2 ConditionalNode
UML2 Sequence diagram	UML2 ConnectableElement
UML2 Sequence diagram	UML2 ConnectableElementTemplateParameter
UML2 Sequence diagram	UML2 ConnectionPointReference
UML2 Sequence diagram	UML2 Connector
UML2 Sequence diagram	UML2 ConnectorEnd
UML2 Sequence diagram	UML2 ConsiderIgnoreFragment
UML2 Sequence diagram	UML2 Constraint
UML2 Sequence diagram	UML2 Continuation
UML2 Sequence diagram	UML2 ControlFlow
UML2 Sequence diagram	UML2 CreateLinkAction
UML2 Sequence diagram	UML2 CreateLinkObjectAction
UML2 Sequence diagram	UML2 CreateObjectAction
UML2 Sequence diagram	UML2 DataStoreNode
UML2 Sequence diagram	UML2 DataType
UML2 Sequence diagram	UML2 DecisionNode
UML2 Sequence diagram	UML2 Dependency
UML2 Sequence diagram	UML2 Deployment
UML2 Sequence diagram	UML2 DeploymentSpecification
UML2 Sequence diagram	UML2 DestroyLinkAction
UML2 Sequence diagram	UML2 DestroyObjectAction
UML2 Sequence diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 Device
UML2 Sequence diagram	UML2 Duration
UML2 Sequence diagram	UML2 DurationConstraint
UML2 Sequence diagram	UML2 DurationInterval
UML2 Sequence diagram	UML2 DurationObservation
UML2 Sequence diagram	UML2 ElementImport
UML2 Sequence diagram	UML2 Enumeration
UML2 Sequence diagram	UML2 EnumerationLiteral
UML2 Sequence diagram	UML2 ExceptionHandler
UML2 Sequence diagram	UML2 ExecutionEnvironment
UML2 Sequence diagram	UML2 ExecutionOccurrenceSpecification
UML2 Sequence diagram	UML2 ExpansionNode
UML2 Sequence diagram	UML2 ExpansionRegion
UML2 Sequence diagram	UML2 Expression
UML2 Sequence diagram	UML2 Extend
UML2 Sequence diagram	UML2 Extension
UML2 Sequence diagram	UML2 ExtensionEnd
UML2 Sequence diagram	UML2 ExtensionPoint
UML2 Sequence diagram	UML2 FinalState
UML2 Sequence diagram	UML2 FlowFinalNode
UML2 Sequence diagram	UML2 ForkNode
UML2 Sequence diagram	UML2 FunctionBehavior
UML2 Sequence diagram	UML2 Gate
UML2 Sequence diagram	UML2 GeneralOrdering
UML2 Sequence diagram	UML2 Generalization
UML2 Sequence diagram	UML2 GeneralizationSet
UML2 Sequence diagram	UML2 Image
UML2 Sequence diagram	UML2 Include
UML2 Sequence diagram	UML2 InformationFlow
UML2 Sequence diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 InitialNode
UML2 Sequence diagram	UML2 InputPin
UML2 Sequence diagram	UML2 InstanceSpecification
UML2 Sequence diagram	UML2 InstanceValue
UML2 Sequence diagram	UML2 Interaction
UML2 Sequence diagram	UML2 InteractionConstraint
UML2 Sequence diagram	UML2 InteractionOperand
UML2 Sequence diagram	UML2 InteractionUse
UML2 Sequence diagram	UML2 Interface
UML2 Sequence diagram	UML2 InterfaceRealization
UML2 Sequence diagram	UML2 InterruptibleActivityRegion
UML2 Sequence diagram	UML2 Interval
UML2 Sequence diagram	UML2 IntervalConstraint
UML2 Sequence diagram	UML2 JoinNode
UML2 Sequence diagram	UML2 Lifeline
UML2 Sequence diagram	UML2 LinkEndCreationData
UML2 Sequence diagram	UML2 LinkEndData
UML2 Sequence diagram	UML2 LinkEndDestructionData
UML2 Sequence diagram	UML2 LiteralBoolean
UML2 Sequence diagram	UML2 LiteralInteger
UML2 Sequence diagram	UML2 LiteralNull
UML2 Sequence diagram	UML2 LiteralReal
UML2 Sequence diagram	UML2 LiteralString
UML2 Sequence diagram	UML2 LiteralUnlimitedNatural
UML2 Sequence diagram	UML2 LoopNode
UML2 Sequence diagram	UML2 Manifestation
UML2 Sequence diagram	UML2 MergeNode
UML2 Sequence diagram	UML2 Message
UML2 Sequence diagram	UML2 MessageOccurrenceSpecification
UML2 Sequence diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 Node
UML2 Sequence diagram	UML2 ObjectFlow
UML2 Sequence diagram	UML2 ObjectNode
UML2 Sequence diagram	UML2 OccurrenceSpecification
UML2 Sequence diagram	UML2 OpaqueAction
UML2 Sequence diagram	UML2 OpaqueBehavior
UML2 Sequence diagram	UML2 OpaqueExpression
UML2 Sequence diagram	UML2 Operation
UML2 Sequence diagram	UML2 OperationTemplateParameter
UML2 Sequence diagram	UML2 OutputPin
UML2 Sequence diagram	UML2 Package
UML2 Sequence diagram	UML2 PackageImport
UML2 Sequence diagram	UML2 PackageMerge
UML2 Sequence diagram	UML2 Parameter
UML2 Sequence diagram	UML2 ParameterSet
UML2 Sequence diagram	UML2 PartDecomposition
UML2 Sequence diagram	UML2 Port
UML2 Sequence diagram	UML2 PrimitiveType
UML2 Sequence diagram	UML2 Profile
UML2 Sequence diagram	UML2 ProfileApplication
UML2 Sequence diagram	UML2 Property
UML2 Sequence diagram	UML2 ProtocolConformance
UML2 Sequence diagram	UML2 ProtocolStateMachine
UML2 Sequence diagram	UML2 ProtocolTransition
UML2 Sequence diagram	UML2 Pseudostate
UML2 Sequence diagram	UML2 QualifierValue
UML2 Sequence diagram	UML2 RaiseExceptionAction
UML2 Sequence diagram	UML2 ReadExtentAction
UML2 Sequence diagram	UML2 ReadIsClassifiedObjectAction
UML2 Sequence diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 ReadLinkObjectEndAction
UML2 Sequence diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Sequence diagram	UML2 ReadSelfAction
UML2 Sequence diagram	UML2 ReadStructuralFeatureAction
UML2 Sequence diagram	UML2 ReadVariableAction
UML2 Sequence diagram	UML2 Realization
UML2 Sequence diagram	UML2 Reception
UML2 Sequence diagram	UML2 ReclassifyObjectAction
UML2 Sequence diagram	UML2 RedefinableTemplateSignature
UML2 Sequence diagram	UML2 ReduceAction
UML2 Sequence diagram	UML2 Region
UML2 Sequence diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Sequence diagram	UML2 RemoveVariableValueAction
UML2 Sequence diagram	UML2 ReplyAction
UML2 Sequence diagram	UML2 SendObjectAction
UML2 Sequence diagram	UML2 SendSignalAction
UML2 Sequence diagram	UML2 SequenceNode
UML2 Sequence diagram	UML2 Signal
UML2 Sequence diagram	UML2 SignalEvent
UML2 Sequence diagram	UML2 Slot
UML2 Sequence diagram	UML2 StartClassifierBehaviorAction
UML2 Sequence diagram	UML2 StartObjectBehaviorAction
UML2 Sequence diagram	UML2 State
UML2 Sequence diagram	UML2 StateInvariant
UML2 Sequence diagram	UML2 StateMachine
UML2 Sequence diagram	UML2 Stereotype
UML2 Sequence diagram	UML2 StringExpression
UML2 Sequence diagram	UML2 StructuredActivityNode
UML2 Sequence diagram	UML2 Substitution
UML2 Sequence diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Sequence diagram	UML2 TemplateParameter
UML2 Sequence diagram	UML2 TemplateParameterSubstitution
UML2 Sequence diagram	UML2 TemplateSignature
UML2 Sequence diagram	UML2 TestIdentityAction
UML2 Sequence diagram	UML2 TimeConstraint
UML2 Sequence diagram	UML2 TimeEvent
UML2 Sequence diagram	UML2 TimeExpression
UML2 Sequence diagram	UML2 TimeInterval
UML2 Sequence diagram	UML2 TimeObservation
UML2 Sequence diagram	UML2 Transition
UML2 Sequence diagram	UML2 Trigger
UML2 Sequence diagram	UML2 UnmarshallAction
UML2 Sequence diagram	UML2 Usage
UML2 Sequence diagram	UML2 UseCase
UML2 Sequence diagram	UML2 ValuePin
UML2 Sequence diagram	UML2 ValueSpecificationAction
UML2 Sequence diagram	UML2 Variable



### 3.1.194 UML2 State machine diagram

Model type	Object type
UML2 State machine diagram	Base ArisElement
UML2 State machine diagram	UML2 Abstraction
UML2 State machine diagram	UML2 AcceptCallAction
UML2 State machine diagram	UML2 AcceptEventAction
UML2 State machine diagram	UML2 ActionExecutionSpecification
UML2 State machine diagram	UML2 ActionInputPin
UML2 State machine diagram	UML2 Activity
UML2 State machine diagram	UML2 ActivityFinalNode
UML2 State machine diagram	UML2 ActivityParameterNode
UML2 State machine diagram	UML2 ActivityPartition
UML2 State machine diagram	UML2 Actor
UML2 State machine diagram	UML2 AddStructuralFeatureValueAction
UML2 State machine diagram	UML2 AddVariableValueAction
UML2 State machine diagram	UML2 AnyReceiveEvent
UML2 State machine diagram	UML2 Artifact
UML2 State machine diagram	UML2 Association
UML2 State machine diagram	UML2 AssociationClass
UML2 State machine diagram	UML2 BehaviorExecutionSpecification
UML2 State machine diagram	UML2 BroadcastSignalAction
UML2 State machine diagram	UML2 CallBehaviorAction
UML2 State machine diagram	UML2 CallEvent
UML2 State machine diagram	UML2 CallOperationAction
UML2 State machine diagram	UML2 CentralBufferNode
UML2 State machine diagram	UML2 ChangeEvent
UML2 State machine diagram	UML2 Class
UML2 State machine diagram	UML2 ClassifierTemplateParameter
UML2 State machine diagram	UML2 Clause
UML2 State machine diagram	UML2 ClearAssociationAction
UML2 State machine diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 ClearVariableAction
UML2 State machine diagram	UML2 Collaboration
UML2 State machine diagram	UML2 CollaborationUse
UML2 State machine diagram	UML2 CombinedFragment
UML2 State machine diagram	UML2 Comment
UML2 State machine diagram	UML2 CommunicationPath
UML2 State machine diagram	UML2 Component
UML2 State machine diagram	UML2 ComponentRealization
UML2 State machine diagram	UML2 ConditionalNode
UML2 State machine diagram	UML2 ConnectableElement
UML2 State machine diagram	UML2 ConnectableElementTemplateParameter
UML2 State machine diagram	UML2 ConnectionPointReference
UML2 State machine diagram	UML2 Connector
UML2 State machine diagram	UML2 ConnectorEnd
UML2 State machine diagram	UML2 ConsiderIgnoreFragment
UML2 State machine diagram	UML2 Constraint
UML2 State machine diagram	UML2 Continuation
UML2 State machine diagram	UML2 ControlFlow
UML2 State machine diagram	UML2 CreateLinkAction
UML2 State machine diagram	UML2 CreateLinkObjectAction
UML2 State machine diagram	UML2 CreateObjectAction
UML2 State machine diagram	UML2 DataStoreNode
UML2 State machine diagram	UML2 DataType
UML2 State machine diagram	UML2 DecisionNode
UML2 State machine diagram	UML2 Dependency
UML2 State machine diagram	UML2 Deployment
UML2 State machine diagram	UML2 DeploymentSpecification
UML2 State machine diagram	UML2 DestroyLinkAction
UML2 State machine diagram	UML2 DestroyObjectAction
UML2 State machine diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 Device
UML2 State machine diagram	UML2 Duration
UML2 State machine diagram	UML2 DurationConstraint
UML2 State machine diagram	UML2 DurationInterval
UML2 State machine diagram	UML2 DurationObservation
UML2 State machine diagram	UML2 ElementImport
UML2 State machine diagram	UML2 Enumeration
UML2 State machine diagram	UML2 EnumerationLiteral
UML2 State machine diagram	UML2 ExceptionHandler
UML2 State machine diagram	UML2 ExecutionEnvironment
UML2 State machine diagram	UML2 ExecutionOccurrenceSpecification
UML2 State machine diagram	UML2 ExpansionNode
UML2 State machine diagram	UML2 ExpansionRegion
UML2 State machine diagram	UML2 Expression
UML2 State machine diagram	UML2 Extend
UML2 State machine diagram	UML2 Extension
UML2 State machine diagram	UML2 ExtensionEnd
UML2 State machine diagram	UML2 ExtensionPoint
UML2 State machine diagram	UML2 FinalState
UML2 State machine diagram	UML2 FlowFinalNode
UML2 State machine diagram	UML2 ForkNode
UML2 State machine diagram	UML2 FunctionBehavior
UML2 State machine diagram	UML2 Gate
UML2 State machine diagram	UML2 GeneralOrdering
UML2 State machine diagram	UML2 Generalization
UML2 State machine diagram	UML2 GeneralizationSet
UML2 State machine diagram	UML2 Image
UML2 State machine diagram	UML2 Include
UML2 State machine diagram	UML2 InformationFlow
UML2 State machine diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 InitialNode
UML2 State machine diagram	UML2 InputPin
UML2 State machine diagram	UML2 InstanceSpecification
UML2 State machine diagram	UML2 InstanceValue
UML2 State machine diagram	UML2 Interaction
UML2 State machine diagram	UML2 InteractionConstraint
UML2 State machine diagram	UML2 InteractionOperand
UML2 State machine diagram	UML2 InteractionUse
UML2 State machine diagram	UML2 Interface
UML2 State machine diagram	UML2 InterfaceRealization
UML2 State machine diagram	UML2 InterruptibleActivityRegion
UML2 State machine diagram	UML2 Interval
UML2 State machine diagram	UML2 IntervalConstraint
UML2 State machine diagram	UML2 JoinNode
UML2 State machine diagram	UML2 Lifeline
UML2 State machine diagram	UML2 LinkEndCreationData
UML2 State machine diagram	UML2 LinkEndData
UML2 State machine diagram	UML2 LinkEndDestructionData
UML2 State machine diagram	UML2 LiteralBoolean
UML2 State machine diagram	UML2 LiteralInteger
UML2 State machine diagram	UML2 LiteralNull
UML2 State machine diagram	UML2 LiteralReal
UML2 State machine diagram	UML2 LiteralString
UML2 State machine diagram	UML2 LiteralUnlimitedNatural
UML2 State machine diagram	UML2 LoopNode
UML2 State machine diagram	UML2 Manifestation
UML2 State machine diagram	UML2 MergeNode
UML2 State machine diagram	UML2 Message
UML2 State machine diagram	UML2 MessageOccurrenceSpecification
UML2 State machine diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 Node
UML2 State machine diagram	UML2 ObjectFlow
UML2 State machine diagram	UML2 ObjectNode
UML2 State machine diagram	UML2 OccurrenceSpecification
UML2 State machine diagram	UML2 OpaqueAction
UML2 State machine diagram	UML2 OpaqueBehavior
UML2 State machine diagram	UML2 OpaqueExpression
UML2 State machine diagram	UML2 Operation
UML2 State machine diagram	UML2 OperationTemplateParameter
UML2 State machine diagram	UML2 OutputPin
UML2 State machine diagram	UML2 Package
UML2 State machine diagram	UML2 PackageImport
UML2 State machine diagram	UML2 PackageMerge
UML2 State machine diagram	UML2 Parameter
UML2 State machine diagram	UML2 ParameterSet
UML2 State machine diagram	UML2 PartDecomposition
UML2 State machine diagram	UML2 Port
UML2 State machine diagram	UML2 PrimitiveType
UML2 State machine diagram	UML2 Profile
UML2 State machine diagram	UML2 ProfileApplication
UML2 State machine diagram	UML2 Property
UML2 State machine diagram	UML2 ProtocolConformance
UML2 State machine diagram	UML2 ProtocolStateMachine
UML2 State machine diagram	UML2 ProtocolTransition
UML2 State machine diagram	UML2 Pseudostate
UML2 State machine diagram	UML2 QualifierValue
UML2 State machine diagram	UML2 RaiseExceptionAction
UML2 State machine diagram	UML2 ReadExtentAction
UML2 State machine diagram	UML2 ReadIsClassifiedObjectAction
UML2 State machine diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 ReadLinkObjectEndAction
UML2 State machine diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 State machine diagram	UML2 ReadSelfAction
UML2 State machine diagram	UML2 ReadStructuralFeatureAction
UML2 State machine diagram	UML2 ReadVariableAction
UML2 State machine diagram	UML2 Realization
UML2 State machine diagram	UML2 Reception
UML2 State machine diagram	UML2 ReclassifyObjectAction
UML2 State machine diagram	UML2 RedefinableTemplateSignature
UML2 State machine diagram	UML2 ReduceAction
UML2 State machine diagram	UML2 Region
UML2 State machine diagram	UML2 RemoveStructuralFeatureValueAction
UML2 State machine diagram	UML2 RemoveVariableValueAction
UML2 State machine diagram	UML2 ReplyAction
UML2 State machine diagram	UML2 SendObjectAction
UML2 State machine diagram	UML2 SendSignalAction
UML2 State machine diagram	UML2 SequenceNode
UML2 State machine diagram	UML2 Signal
UML2 State machine diagram	UML2 SignalEvent
UML2 State machine diagram	UML2 Slot
UML2 State machine diagram	UML2 StartClassifierBehaviorAction
UML2 State machine diagram	UML2 StartObjectBehaviorAction
UML2 State machine diagram	UML2 State
UML2 State machine diagram	UML2 StateInvariant
UML2 State machine diagram	UML2 StateMachine
UML2 State machine diagram	UML2 Stereotype
UML2 State machine diagram	UML2 StringExpression
UML2 State machine diagram	UML2 StructuredActivityNode
UML2 State machine diagram	UML2 Substitution
UML2 State machine diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 State machine diagram	UML2 TemplateParameter
UML2 State machine diagram	UML2 TemplateParameterSubstitution
UML2 State machine diagram	UML2 TemplateSignature
UML2 State machine diagram	UML2 TestIdentityAction
UML2 State machine diagram	UML2 TimeConstraint
UML2 State machine diagram	UML2 TimeEvent
UML2 State machine diagram	UML2 TimeExpression
UML2 State machine diagram	UML2 TimeInterval
UML2 State machine diagram	UML2 TimeObservation
UML2 State machine diagram	UML2 Transition
UML2 State machine diagram	UML2 Trigger
UML2 State machine diagram	UML2 UnmarshallAction
UML2 State machine diagram	UML2 Usage
UML2 State machine diagram	UML2 UseCase
UML2 State machine diagram	UML2 ValuePin
UML2 State machine diagram	UML2 ValueSpecificationAction
UML2 State machine diagram	UML2 Variable

### 3.1.195 UML2 Timing diagram

Model type	Object type
UML2 Timing diagram	Base ArisElement
UML2 Timing diagram	UML2 Abstraction
UML2 Timing diagram	UML2 AcceptCallAction
UML2 Timing diagram	UML2 AcceptEventAction
UML2 Timing diagram	UML2 ActionExecutionSpecification
UML2 Timing diagram	UML2 ActionInputPin
UML2 Timing diagram	UML2 Activity
UML2 Timing diagram	UML2 ActivityFinalNode
UML2 Timing diagram	UML2 ActivityParameterNode
UML2 Timing diagram	UML2 ActivityPartition
UML2 Timing diagram	UML2 Actor
UML2 Timing diagram	UML2 AddStructuralFeatureValueAction
UML2 Timing diagram	UML2 AddVariableValueAction
UML2 Timing diagram	UML2 AnyReceiveEvent
UML2 Timing diagram	UML2 Artifact
UML2 Timing diagram	UML2 Association
UML2 Timing diagram	UML2 AssociationClass
UML2 Timing diagram	UML2 BehaviorExecutionSpecification
UML2 Timing diagram	UML2 BroadcastSignalAction
UML2 Timing diagram	UML2 CallBehaviorAction
UML2 Timing diagram	UML2 CallEvent
UML2 Timing diagram	UML2 CallOperationAction
UML2 Timing diagram	UML2 CentralBufferNode
UML2 Timing diagram	UML2 ChangeEvent
UML2 Timing diagram	UML2 Class
UML2 Timing diagram	UML2 ClassifierTemplateParameter
UML2 Timing diagram	UML2 Clause
UML2 Timing diagram	UML2 ClearAssociationAction
UML2 Timing diagram	UML2 ClearStructuralFeatureAction



<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 ClearVariableAction
UML2 Timing diagram	UML2 Collaboration
UML2 Timing diagram	UML2 CollaborationUse
UML2 Timing diagram	UML2 CombinedFragment
UML2 Timing diagram	UML2 Comment
UML2 Timing diagram	UML2 CommunicationPath
UML2 Timing diagram	UML2 Component
UML2 Timing diagram	UML2 ComponentRealization
UML2 Timing diagram	UML2 ConditionalNode
UML2 Timing diagram	UML2 ConnectableElement
UML2 Timing diagram	UML2 ConnectableElementTemplateParameter
UML2 Timing diagram	UML2 ConnectionPointReference
UML2 Timing diagram	UML2 Connector
UML2 Timing diagram	UML2 ConnectorEnd
UML2 Timing diagram	UML2 ConsiderIgnoreFragment
UML2 Timing diagram	UML2 Constraint
UML2 Timing diagram	UML2 Continuation
UML2 Timing diagram	UML2 ControlFlow
UML2 Timing diagram	UML2 CreateLinkAction
UML2 Timing diagram	UML2 CreateLinkObjectAction
UML2 Timing diagram	UML2 CreateObjectAction
UML2 Timing diagram	UML2 DataStoreNode
UML2 Timing diagram	UML2 DataType
UML2 Timing diagram	UML2 DecisionNode
UML2 Timing diagram	UML2 Dependency
UML2 Timing diagram	UML2 Deployment
UML2 Timing diagram	UML2 DeploymentSpecification
UML2 Timing diagram	UML2 DestroyLinkAction
UML2 Timing diagram	UML2 DestroyObjectAction
UML2 Timing diagram	UML2 DestructionOccurrenceSpecification

<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 Device
UML2 Timing diagram	UML2 Duration
UML2 Timing diagram	UML2 DurationConstraint
UML2 Timing diagram	UML2 DurationInterval
UML2 Timing diagram	UML2 DurationObservation
UML2 Timing diagram	UML2 ElementImport
UML2 Timing diagram	UML2 Enumeration
UML2 Timing diagram	UML2 EnumerationLiteral
UML2 Timing diagram	UML2 ExceptionHandler
UML2 Timing diagram	UML2 ExecutionEnvironment
UML2 Timing diagram	UML2 ExecutionOccurrenceSpecification
UML2 Timing diagram	UML2 ExpansionNode
UML2 Timing diagram	UML2 ExpansionRegion
UML2 Timing diagram	UML2 Expression
UML2 Timing diagram	UML2 Extend
UML2 Timing diagram	UML2 Extension
UML2 Timing diagram	UML2 ExtensionEnd
UML2 Timing diagram	UML2 ExtensionPoint
UML2 Timing diagram	UML2 FinalState
UML2 Timing diagram	UML2 FlowFinalNode
UML2 Timing diagram	UML2 ForkNode
UML2 Timing diagram	UML2 FunctionBehavior
UML2 Timing diagram	UML2 Gate
UML2 Timing diagram	UML2 GeneralOrdering
UML2 Timing diagram	UML2 Generalization
UML2 Timing diagram	UML2 GeneralizationSet
UML2 Timing diagram	UML2 Image
UML2 Timing diagram	UML2 Include
UML2 Timing diagram	UML2 InformationFlow
UML2 Timing diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 InitialNode
UML2 Timing diagram	UML2 InputPin
UML2 Timing diagram	UML2 InstanceSpecification
UML2 Timing diagram	UML2 InstanceValue
UML2 Timing diagram	UML2 Interaction
UML2 Timing diagram	UML2 InteractionConstraint
UML2 Timing diagram	UML2 InteractionOperand
UML2 Timing diagram	UML2 InteractionUse
UML2 Timing diagram	UML2 Interface
UML2 Timing diagram	UML2 InterfaceRealization
UML2 Timing diagram	UML2 InterruptibleActivityRegion
UML2 Timing diagram	UML2 Interval
UML2 Timing diagram	UML2 IntervalConstraint
UML2 Timing diagram	UML2 JoinNode
UML2 Timing diagram	UML2 Lifeline
UML2 Timing diagram	UML2 LinkEndCreationData
UML2 Timing diagram	UML2 LinkEndData
UML2 Timing diagram	UML2 LinkEndDestructionData
UML2 Timing diagram	UML2 LiteralBoolean
UML2 Timing diagram	UML2 LiteralInteger
UML2 Timing diagram	UML2 LiteralNull
UML2 Timing diagram	UML2 LiteralReal
UML2 Timing diagram	UML2 LiteralString
UML2 Timing diagram	UML2 LiteralUnlimitedNatural
UML2 Timing diagram	UML2 LoopNode
UML2 Timing diagram	UML2 Manifestation
UML2 Timing diagram	UML2 MergeNode
UML2 Timing diagram	UML2 Message
UML2 Timing diagram	UML2 MessageOccurrenceSpecification
UML2 Timing diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 Node
UML2 Timing diagram	UML2 ObjectFlow
UML2 Timing diagram	UML2 ObjectNode
UML2 Timing diagram	UML2 OccurrenceSpecification
UML2 Timing diagram	UML2 OpaqueAction
UML2 Timing diagram	UML2 OpaqueBehavior
UML2 Timing diagram	UML2 OpaqueExpression
UML2 Timing diagram	UML2 Operation
UML2 Timing diagram	UML2 OperationTemplateParameter
UML2 Timing diagram	UML2 OutputPin
UML2 Timing diagram	UML2 Package
UML2 Timing diagram	UML2 PackageImport
UML2 Timing diagram	UML2 PackageMerge
UML2 Timing diagram	UML2 Parameter
UML2 Timing diagram	UML2 ParameterSet
UML2 Timing diagram	UML2 PartDecomposition
UML2 Timing diagram	UML2 Port
UML2 Timing diagram	UML2 PrimitiveType
UML2 Timing diagram	UML2 Profile
UML2 Timing diagram	UML2 ProfileApplication
UML2 Timing diagram	UML2 Property
UML2 Timing diagram	UML2 ProtocolConformance
UML2 Timing diagram	UML2 ProtocolStateMachine
UML2 Timing diagram	UML2 ProtocolTransition
UML2 Timing diagram	UML2 Pseudostate
UML2 Timing diagram	UML2 QualifierValue
UML2 Timing diagram	UML2 RaiseExceptionAction
UML2 Timing diagram	UML2 ReadExtentAction
UML2 Timing diagram	UML2 ReadIsClassifiedObjectAction
UML2 Timing diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 ReadLinkObjectEndAction
UML2 Timing diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Timing diagram	UML2 ReadSelfAction
UML2 Timing diagram	UML2 ReadStructuralFeatureAction
UML2 Timing diagram	UML2 ReadVariableAction
UML2 Timing diagram	UML2 Realization
UML2 Timing diagram	UML2 Reception
UML2 Timing diagram	UML2 ReclassifyObjectAction
UML2 Timing diagram	UML2 RedefinableTemplateSignature
UML2 Timing diagram	UML2 ReduceAction
UML2 Timing diagram	UML2 Region
UML2 Timing diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Timing diagram	UML2 RemoveVariableValueAction
UML2 Timing diagram	UML2 ReplyAction
UML2 Timing diagram	UML2 SendObjectAction
UML2 Timing diagram	UML2 SendSignalAction
UML2 Timing diagram	UML2 SequenceNode
UML2 Timing diagram	UML2 Signal
UML2 Timing diagram	UML2 SignalEvent
UML2 Timing diagram	UML2 Slot
UML2 Timing diagram	UML2 StartClassifierBehaviorAction
UML2 Timing diagram	UML2 StartObjectBehaviorAction
UML2 Timing diagram	UML2 State
UML2 Timing diagram	UML2 StateInvariant
UML2 Timing diagram	UML2 StateMachine
UML2 Timing diagram	UML2 Stereotype
UML2 Timing diagram	UML2 StringExpression
UML2 Timing diagram	UML2 StructuredActivityNode
UML2 Timing diagram	UML2 Substitution
UML2 Timing diagram	UML2 TemplateBinding

<b>Model type</b>	<b>Object type</b>
UML2 Timing diagram	UML2 TemplateParameter
UML2 Timing diagram	UML2 TemplateParameterSubstitution
UML2 Timing diagram	UML2 TemplateSignature
UML2 Timing diagram	UML2 TestIdentityAction
UML2 Timing diagram	UML2 TimeConstraint
UML2 Timing diagram	UML2 TimeEvent
UML2 Timing diagram	UML2 TimeExpression
UML2 Timing diagram	UML2 TimeInterval
UML2 Timing diagram	UML2 TimeObservation
UML2 Timing diagram	UML2 Transition
UML2 Timing diagram	UML2 Trigger
UML2 Timing diagram	UML2 UnmarshallAction
UML2 Timing diagram	UML2 Usage
UML2 Timing diagram	UML2 UseCase
UML2 Timing diagram	UML2 ValuePin
UML2 Timing diagram	UML2 ValueSpecificationAction
UML2 Timing diagram	UML2 Variable

### 3.1.196 UML2 Use case diagram

Model type	Object type
UML2 Use case diagram	Base ArisElement
UML2 Use case diagram	UML2 Abstraction
UML2 Use case diagram	UML2 AcceptCallAction
UML2 Use case diagram	UML2 AcceptEventAction
UML2 Use case diagram	UML2 ActionExecutionSpecification
UML2 Use case diagram	UML2 ActionInputPin
UML2 Use case diagram	UML2 Activity
UML2 Use case diagram	UML2 ActivityFinalNode
UML2 Use case diagram	UML2 ActivityParameterNode
UML2 Use case diagram	UML2 ActivityPartition
UML2 Use case diagram	UML2 Actor
UML2 Use case diagram	UML2 AddStructuralFeatureValueAction
UML2 Use case diagram	UML2 AddVariableValueAction
UML2 Use case diagram	UML2 AnyReceiveEvent
UML2 Use case diagram	UML2 Artifact
UML2 Use case diagram	UML2 Association
UML2 Use case diagram	UML2 AssociationClass
UML2 Use case diagram	UML2 BehaviorExecutionSpecification
UML2 Use case diagram	UML2 BroadcastSignalAction
UML2 Use case diagram	UML2 CallBehaviorAction
UML2 Use case diagram	UML2 CallEvent
UML2 Use case diagram	UML2 CallOperationAction
UML2 Use case diagram	UML2 CentralBufferNode
UML2 Use case diagram	UML2 ChangeEvent
UML2 Use case diagram	UML2 Class
UML2 Use case diagram	UML2 ClassifierTemplateParameter
UML2 Use case diagram	UML2 Clause
UML2 Use case diagram	UML2 ClearAssociationAction
UML2 Use case diagram	UML2 ClearStructuralFeatureAction

<b>Model type</b>	<b>Object type</b>
UML2 Use case diagram	UML2 ClearVariableAction
UML2 Use case diagram	UML2 Collaboration
UML2 Use case diagram	UML2 CollaborationUse
UML2 Use case diagram	UML2 CombinedFragment
UML2 Use case diagram	UML2 Comment
UML2 Use case diagram	UML2 CommunicationPath
UML2 Use case diagram	UML2 Component
UML2 Use case diagram	UML2 ComponentRealization
UML2 Use case diagram	UML2 ConditionalNode
UML2 Use case diagram	UML2 ConnectableElement
UML2 Use case diagram	UML2 ConnectableElementTemplateParameter
UML2 Use case diagram	UML2 ConnectionPointReference
UML2 Use case diagram	UML2 Connector
UML2 Use case diagram	UML2 ConnectorEnd
UML2 Use case diagram	UML2 ConsiderIgnoreFragment
UML2 Use case diagram	UML2 Constraint
UML2 Use case diagram	UML2 Continuation
UML2 Use case diagram	UML2 ControlFlow
UML2 Use case diagram	UML2 CreateLinkAction
UML2 Use case diagram	UML2 CreateLinkObjectAction
UML2 Use case diagram	UML2 CreateObjectAction
UML2 Use case diagram	UML2 DataStoreNode
UML2 Use case diagram	UML2 DataType
UML2 Use case diagram	UML2 DecisionNode
UML2 Use case diagram	UML2 Dependency
UML2 Use case diagram	UML2 Deployment
UML2 Use case diagram	UML2 DeploymentSpecification
UML2 Use case diagram	UML2 DestroyLinkAction
UML2 Use case diagram	UML2 DestroyObjectAction
UML2 Use case diagram	UML2 DestructionOccurrenceSpecification



<b>Model type</b>	<b>Object type</b>
UML2 Use case diagram	UML2 Device
UML2 Use case diagram	UML2 Duration
UML2 Use case diagram	UML2 DurationConstraint
UML2 Use case diagram	UML2 DurationInterval
UML2 Use case diagram	UML2 DurationObservation
UML2 Use case diagram	UML2 ElementImport
UML2 Use case diagram	UML2 Enumeration
UML2 Use case diagram	UML2 EnumerationLiteral
UML2 Use case diagram	UML2 ExceptionHandler
UML2 Use case diagram	UML2 ExecutionEnvironment
UML2 Use case diagram	UML2 ExecutionOccurrenceSpecification
UML2 Use case diagram	UML2 ExpansionNode
UML2 Use case diagram	UML2 ExpansionRegion
UML2 Use case diagram	UML2 Expression
UML2 Use case diagram	UML2 Extend
UML2 Use case diagram	UML2 Extension
UML2 Use case diagram	UML2 ExtensionEnd
UML2 Use case diagram	UML2 ExtensionPoint
UML2 Use case diagram	UML2 FinalState
UML2 Use case diagram	UML2 FlowFinalNode
UML2 Use case diagram	UML2 ForkNode
UML2 Use case diagram	UML2 FunctionBehavior
UML2 Use case diagram	UML2 Gate
UML2 Use case diagram	UML2 GeneralOrdering
UML2 Use case diagram	UML2 Generalization
UML2 Use case diagram	UML2 GeneralizationSet
UML2 Use case diagram	UML2 Image
UML2 Use case diagram	UML2 Include
UML2 Use case diagram	UML2 InformationFlow
UML2 Use case diagram	UML2 InformationItem

<b>Model type</b>	<b>Object type</b>
UML2 Use case diagram	UML2 InitialNode
UML2 Use case diagram	UML2 InputPin
UML2 Use case diagram	UML2 InstanceSpecification
UML2 Use case diagram	UML2 InstanceValue
UML2 Use case diagram	UML2 Interaction
UML2 Use case diagram	UML2 InteractionConstraint
UML2 Use case diagram	UML2 InteractionOperand
UML2 Use case diagram	UML2 InteractionUse
UML2 Use case diagram	UML2 Interface
UML2 Use case diagram	UML2 InterfaceRealization
UML2 Use case diagram	UML2 InterruptibleActivityRegion
UML2 Use case diagram	UML2 Interval
UML2 Use case diagram	UML2 IntervalConstraint
UML2 Use case diagram	UML2 JoinNode
UML2 Use case diagram	UML2 Lifeline
UML2 Use case diagram	UML2 LinkEndCreationData
UML2 Use case diagram	UML2 LinkEndData
UML2 Use case diagram	UML2 LinkEndDestructionData
UML2 Use case diagram	UML2 LiteralBoolean
UML2 Use case diagram	UML2 LiteralInteger
UML2 Use case diagram	UML2 LiteralNull
UML2 Use case diagram	UML2 LiteralReal
UML2 Use case diagram	UML2 LiteralString
UML2 Use case diagram	UML2 LiteralUnlimitedNatural
UML2 Use case diagram	UML2 LoopNode
UML2 Use case diagram	UML2 Manifestation
UML2 Use case diagram	UML2 MergeNode
UML2 Use case diagram	UML2 Message
UML2 Use case diagram	UML2 MessageOccurrenceSpecification
UML2 Use case diagram	UML2 Model

<b>Model type</b>	<b>Object type</b>
UML2 Use case diagram	UML2 Node
UML2 Use case diagram	UML2 ObjectFlow
UML2 Use case diagram	UML2 ObjectNode
UML2 Use case diagram	UML2 OccurrenceSpecification
UML2 Use case diagram	UML2 OpaqueAction
UML2 Use case diagram	UML2 OpaqueBehavior
UML2 Use case diagram	UML2 OpaqueExpression
UML2 Use case diagram	UML2 Operation
UML2 Use case diagram	UML2 OperationTemplateParameter
UML2 Use case diagram	UML2 OutputPin
UML2 Use case diagram	UML2 Package
UML2 Use case diagram	UML2 PackageImport
UML2 Use case diagram	UML2 PackageMerge
UML2 Use case diagram	UML2 Parameter
UML2 Use case diagram	UML2 ParameterSet
UML2 Use case diagram	UML2 PartDecomposition
UML2 Use case diagram	UML2 Port
UML2 Use case diagram	UML2 PrimitiveType
UML2 Use case diagram	UML2 Profile
UML2 Use case diagram	UML2 ProfileApplication
UML2 Use case diagram	UML2 Property
UML2 Use case diagram	UML2 ProtocolConformance
UML2 Use case diagram	UML2 ProtocolStateMachine
UML2 Use case diagram	UML2 ProtocolTransition
UML2 Use case diagram	UML2 Pseudostate
UML2 Use case diagram	UML2 QualifierValue
UML2 Use case diagram	UML2 RaiseExceptionAction
UML2 Use case diagram	UML2 ReadExtentAction
UML2 Use case diagram	UML2 ReadIsClassifiedObjectAction
UML2 Use case diagram	UML2 ReadLinkAction

<b>Model type</b>	<b>Object type</b>
UML2 Use case diagram	UML2 ReadLinkObjectEndAction
UML2 Use case diagram	UML2 ReadLinkObjectEndQualifierAction
UML2 Use case diagram	UML2 ReadSelfAction
UML2 Use case diagram	UML2 ReadStructuralFeatureAction
UML2 Use case diagram	UML2 ReadVariableAction
UML2 Use case diagram	UML2 Realization
UML2 Use case diagram	UML2 Reception
UML2 Use case diagram	UML2 ReclassifyObjectAction
UML2 Use case diagram	UML2 RedefinableTemplateSignature
UML2 Use case diagram	UML2 ReduceAction
UML2 Use case diagram	UML2 Region
UML2 Use case diagram	UML2 RemoveStructuralFeatureValueAction
UML2 Use case diagram	UML2 RemoveVariableValueAction
UML2 Use case diagram	UML2 ReplyAction
UML2 Use case diagram	UML2 SendObjectAction
UML2 Use case diagram	UML2 SendSignalAction
UML2 Use case diagram	UML2 SequenceNode
UML2 Use case diagram	UML2 Signal
UML2 Use case diagram	UML2 SignalEvent
UML2 Use case diagram	UML2 Slot
UML2 Use case diagram	UML2 StartClassifierBehaviorAction
UML2 Use case diagram	UML2 StartObjectBehaviorAction
UML2 Use case diagram	UML2 State
UML2 Use case diagram	UML2 StateInvariant
UML2 Use case diagram	UML2 StateMachine
UML2 Use case diagram	UML2 Stereotype
UML2 Use case diagram	UML2 StringExpression
UML2 Use case diagram	UML2 StructuredActivityNode
UML2 Use case diagram	UML2 Substitution
UML2 Use case diagram	UML2 TemplateBinding

Model type	Object type
UML2 Use case diagram	UML2 TemplateParameter
UML2 Use case diagram	UML2 TemplateParameterSubstitution
UML2 Use case diagram	UML2 TemplateSignature
UML2 Use case diagram	UML2 TestIdentityAction
UML2 Use case diagram	UML2 TimeConstraint
UML2 Use case diagram	UML2 TimeEvent
UML2 Use case diagram	UML2 TimeExpression
UML2 Use case diagram	UML2 TimeInterval
UML2 Use case diagram	UML2 TimeObservation
UML2 Use case diagram	UML2 Transition
UML2 Use case diagram	UML2 Trigger
UML2 Use case diagram	UML2 UnmarshallAction
UML2 Use case diagram	UML2 Usage
UML2 Use case diagram	UML2 UseCase
UML2 Use case diagram	UML2 ValuePin
UML2 Use case diagram	UML2 ValueSpecificationAction
UML2 Use case diagram	UML2 Variable

### 3.1.197 Value stream map

Model type	Object type
Value stream map	Application system type
Value stream map	Cluster/Data model
Value stream map	Function
Value stream map	Information carrier
Value stream map	Location
Value stream map	Organizational unit
Value stream map	Person
Value stream map	Product/Service

### 3.1.198 Value-added chain diagram

Model type	Object type
Value-added chain diagram	Application system type
Value-added chain diagram	Assumption
Value-added chain diagram	Business rule
Value-added chain diagram	Class
Value-added chain diagram	Cluster/Data model
Value-added chain diagram	Customer touchpoint
Value-added chain diagram	Environment
Value-added chain diagram	Function
Value-added chain diagram	Gap
Value-added chain diagram	Group
Value-added chain diagram	KPI instance
Value-added chain diagram	Objective
Value-added chain diagram	Organizational unit
Value-added chain diagram	Organizational unit type
Value-added chain diagram	Package
Value-added chain diagram	Policy
Value-added chain diagram	Product/Service
Value-added chain diagram	Questionnaire template
Value-added chain diagram	Requirement
Value-added chain diagram	Risk
Value-added chain diagram	Role
Value-added chain diagram	Service type
Value-added chain diagram	Success factor
Value-added chain diagram	Task
Value-added chain diagram	Technical term

### 3.1.199 Whiteboard

Model type	Object type
Whiteboard	Function
Whiteboard	KPI instance
Whiteboard	Objective
Whiteboard	Text annotation

### 3.1.200 Work breakdown structure

Model type	Object type
Work breakdown structure	Function
Work breakdown structure	Requirement
Work breakdown structure	Task

### 3.1.201 XML model

Model type	Object type
XML model	Attribute
XML model	Element

### 3.1.202 Y diagram

Model type	Object type
Y diagram	Function

## 3.2 Model types - Connection types/Assignment relationship types

### 3.2.1 Access diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESES)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to process support unit	encompasses(702) (CT_BELONGS_TO_PROCESS_SUPPORT_UNIT)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Component(188) (OT_CMP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)			)	
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)			TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Table(55) (OT_TBL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is used as	uses(679) (CT_IS_USED_AS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	manages data of	data are managed by(708) (CT_MANAGES_DATA_OF)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application system type(6) (OT_APPL_SYS_TYPE)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNOWLEDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLU)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)			STER)	
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Distribution channel(269) (OT_SALES_CH)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)			AN)	
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Operating system type(10) (OT_OS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)			) (OT_PERF)	
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is not relevant for	is irrelevant architecture element(693) (CT_IS_NOT_RELEVANT_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			TYPE)	
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Attribute(8) (OT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_MOD_TYPE )	
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT )	Unique
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP )	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network type(39)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)			(OT_NW_TYPE)	
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESES)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESES)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESES)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESES)	Technical term(58) (OT_TECH_TERM)	Unique
Class(90) (OT_CLS)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Class(90) (OT_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	generalizes	specializes(415) (CT_GENERAL)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Class(90) (OT_CLS)	is composed of	is part of(667) (CT_ARCHIMATE_IS_CO)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		MPOSED_OF)	(OT_APPL_SYS_TYPE)	
Class(90) (OT_CLS)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Module type(37) (OT_MOD_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_HW_CMP_TYPE)	
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Documented knowledge(231) (OT_DOC_KNWLDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Application system type(6) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			_TYPE)	
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_LIES_ON)	(OT_INFO_CARR)	
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Field(21) (OT_FLD)	has state	is state of(75)	Event(18)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_HAS_STATE)	(OT_EVT)	
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHING_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Operating system type(10) (OT_OS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128)	has flow to	has flow from(668)	Role(78)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		(CT_ARCHIMATE_EXCH NG_INFO)	(OT_PERS_TYP E)	
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYP E_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYP E)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSH P_TYP E)	Unique
Group(128) (OT_GRP)	is responsible for develop- ment of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV _2)	Application system class(7) (OT_APPL_SYS _CLS)	Unique
Group(128) (OT_GRP)	is responsible for develop- ment of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV _2)	Application system type(6) (OT_APPL_SYS _TYPE)	Unique
Group(128) (OT_GRP)	is responsible for develop- ment of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV _2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is responsible for develop- ment of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV _1)	IT function type(105) (OT_DP_FUNC _TYPE)	Unique
Group(128) (OT_GRP)	is responsible for develop- ment of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV	Module type(37) (OT_MOD_TYP E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_2)	)	
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128)	uses	is used by(663)	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		(CT_ARCHIMATE_IS_USED_BY)	type(40) (OT_NW_NODE_TYPE)	
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Operating system type(10) (OT_OS_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Hardware component	is assigned to	has assignment(669)	Application	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(24) (OT_HW_CMP_TYPE)		(CT_ARCHIMATE_IS_AS SIGNED_TO)	system type(6) (OT_APPL_SYS_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_AS SIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_AS SIGNED_TO)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_AS SIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_AS SIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Information carrier	is used by	uses(400)	Group(128)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)		(CT_IS_USED_OF)	(OT_GRP)	
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_INFO_CARR)		ZES)	(OT_TECH_TRM )	
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Module type(37) (OT_MOD_TYPE )	Unique
IT function class(106) (OT_DP_FUNC_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR )	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_T TYPE)	Unique
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			)	
IT function class(106) (OT_DP_FUNC_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ED_BY)	(OT_HW_CMP_TYPE)	
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_US ED_BY)	Network node type(40) (OT_NW_NODE _TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_US ED_BY)	Operating sys- tem type(10) (OT_OS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_T TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM )	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYP E_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attrib- ute(19) (OT_ERM_ATTR )	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_T YPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM )	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating sys- tem type(10) (OT_OS_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYP E_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_T YPE)	Unique
Location(54) (OT_LOC)	is responsible for develop- ment of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV _2)	Class(90) (OT_CLS)	Unique
Location(54)	is technically	is under technical re- sponsibility of(220)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)	responsible for	(CT_IS_TECH_RESP_3)	(OT_CLS)	
Location(54) (OT_LOC)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Location(54) (OT_LOC)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Module class(38) (OT_MOD_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Module type(37) (OT_MOD_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Module type(37) (OT_MOD_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Module type(37) (OT_MOD_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			YPE)	
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module type(37) (OT_MOD_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Module type(37) (OT_MOD_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_CLST)	
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Network node	accesses	is accessed by(102)	Technical	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)		(CT_ACS_2)	term(58) (OT_TECH_TRM)	
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating system(72) (OT_OS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Operating system type(10) (OT_OS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Operating system type(10) (OT_OS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Operating system	is composed of	is part of(667)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(10) (OT_OS_TYPE)		(CT_ARCHIMATE_IS_COMPOSED_OF)	(OT_CLS)	
Operating system type(10) (OT_OS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Class(90) (OT_CLS)	Unique
Operating system type(10) (OT_OS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module class(38) (OT_MOD_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)			(OT_RELSHP_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_HW_CMP_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Programming language(70) (OT_PRG_LNG)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Protocol(104) (OT_NW_PROT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43)	is responsible for development of	development is under responsibility of(231)	DBMS type(15) (OT_DBMS_TYP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)	ment of	(CT_IS_RESP_FOR_DEV_2)	E)	
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43)	uses	is used by(663) (CT_ARCHIMATE_IS_US)	Network node type(40)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		ED_BY)	(OT_NW_NODE_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(137) (CT_USE_3)	Programming language(70) (OT_PRG_LNG)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Attribute(8) (OT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View(57) (OT_VIEW)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Attribute(8) (OT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Relation(51) (OT_REL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	View(57) (OT_VIEW)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			_TYPE)	
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	DBMS type(15) (OT_DBMS_TYP E)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function class(106) (OT_DP_FUNC_ CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module class(38) (OT_MOD_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TY PE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating sys- tem type(10) (OT_OS_TY PE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TY PE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) (as a substi-	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESP)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	tute) for	ONSIBIL- ITY_OPERATING)		
Person(46) (OT_PERS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating system type(10) (OT_OS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Programming language(70) (OT_PRG_LNG)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Protocol(104) (OT_NW_PROT)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_2)		
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Person(46)	is technically	is under technical re-	IT function	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)	responsible for	sponsibility of(220) (CT_IS_TECH_RESP_3)	class(106) (OT_DP_FUNC_CLS)	
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Person(46) (OT_PERS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	uses	is used by(137) (CT_USE_3)	Programming language(70) (OT_PRG_LNG)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Hardware component	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			type(24) (OT_HW_CMP_TYPE)	
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_RELSHP_TYPE)	
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module class(38) (OT_MOD_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is responsible (1st level support) for	is under responsibility of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (2nd level support) for	is under responsibility of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (3rd level support) for	is under responsibility of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (application responsibility)	is under application responsibility of(860) (CT_RESPONSIBILITY_A)	Application system type(6) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	for	PPLICATION)	_TYPE)	
Position(45) (OT_POS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Module type(37) (OT_MOD_TYPE)	Unique
Relation(51) (OT_REL)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Relation(51)	is input for	has as input(49)	Application	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_REL)		(CT_IS_INP_FOR)	system type(6) (OT_APPL_SYS_TYPE)	
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_APPL_SYS_TYPE)	
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module class(38) (OT_MOD_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Attribute(8) (OT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relation(51) (OT_REL)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View(57) (OT_VIEW)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FO R)	Attribute(8) (OT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FO R)	Relation(51) (OT_REL)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FO R)	View(57) (OT_VIEW)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS _TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78)	is owner of	has owner(271)	Relationship type(11)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		(CT_IS_OWN)	(OT_RELSHP_TYPE)	
Role(78) (OT_PERS_TYPE)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique
Role(78)	is responsible	development is under	IT function	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)	for development of	responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	type(105) (OT_DP_FUNC_TYPE)	
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Role(78) (OT_PERS_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Operating system type(10) (OT_OS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	calls	is called by(455) (CT_CALLS_1)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Socket(296) (OT_SOCKET)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Socket(296)	has as output	is output of(50)	Entity type(17)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SOCKET)		(CT_HAS_OUT)	(OT_ENT_TYPE)	
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Table(55) (OT_TBL)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137)	refers to	is referred to by(728)	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_INST)		(CT_REFS_TO_2)	type(40) (OT_NW_NODE_TYPE)	
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			TYPE)	
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
View(57) (OT_VIEW)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique

View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYP E)	Unique
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNI T)	Unique
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
View (physical)(75) (OT_VIEW_PHYS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SY S_TYPE)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC _TYPE)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYP E)	Unique

### 3.2.2 Access diagram (physical)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Application system(64) (OT_APPL_SYS)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_ TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_APPL_SYS)				
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHIP_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Application system(64) (OT_APPL_SYS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNOWLEDGE_CATEGORY)	Unique
Application system(64)	is located at	is location of(14)	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
(OT_APPL_SYS)		(CT_IS_LOC_AT _2)	(OT_LOC)	
Application system(64) (OT_APPL_SYS)	is measured by	measures(486) (CT_MEASURED _BY)	KPI in- stance(244) (OT_KPI)	Unique
Application system(64) (OT_APPL_SYS)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Application system(64) (OT_APPL_SYS)	reads	is read by(247) (CT_READ_1)	Knowledge cate- gory(230) (OT_KNWL DG_C AT)	Unique
Application system(64) (OT_APPL_SYS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware com- ponent(76) (OT_HW_CMP)	Unique
Application system(64) (OT_APPL_SYS)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Application system(64) (OT_APPL_SYS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Application system(64)	transmits data to	receives data from(502)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
(OT_APPL_SYS)		(CT_SENDS_3)	(OT_CLS)	
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Application system(64) (OT_APPL_SYS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Application system class(7)	has as output	is output of(50)	Table(55)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_APPL_SYS_CLS)		(CT_HAS_OUT)	(OT_TBL)	
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYSICAL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYSICAL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_COMPONENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GROUP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
YPE)			GRP)	
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function(107) (OT_DP_FUNC)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Module(65) (OT_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		R)		
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Attribute(8) (OT_ATTR)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Class(90) (OT_CLS)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90)	transmits data to	receives data from(502)	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_CLS)		(CT_SENDS_3)	(OT_APPL_SYS)	
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Application system(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function(107) (OT_DP_FUNC)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Module(65) (OT_MOD)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
DBMS(69)	is platform of	runs under(70)	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_DBMS)		(CT_IS_PLATFORM_OF)	tem(64) (OT_APPL_SYS)	
DBMS(69) (OT_DBMS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
DBMS(69) (OT_DBMS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Application system(64) (OT_APPL_SYS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Module(65) (OT_MOD)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Program module type(66) (OT_PRG_MODULE_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is stored on	stores(173) (CT_STORE_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
ERM attribute(19)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
(OT_ERM_ATTR)		R)	(OT_APPL_SYS)	
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function(107) (OT_DP_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Module(65) (OT_MOD)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Program module type(66) (OT_PRG_MOD_T YPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system(64) (OT_APPL_SYS)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system class(7) (OT_APPL_SYS_C LS)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function(107) (OT_DP_FUNC)	Unique
Field(21)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function class(106)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_FLD)		R)	(OT_DP_FUNC_CLASSES)	
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLASSES)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MODULE_TYPE)	Unique
Field(21) (OT_FLD)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_COMPONENT)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Field (specimen)(74)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module(67)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_FLD_SPEC)		R)	(OT_PRG_MOD)	
Field (specimen)(74) (OT_FLD_SPEC)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Field(21) (OT_FLD)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102)	Table(55) (OT_TBL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)  (CT_ACS_2)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128)	is responsible for	development is under responsi-	IT function(107)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_GRP)	development of	bility of(179) (CT_IS_RESP_F OR_DEV_1)	(OT_DP_FUNC)	
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Hardware com-	can be platform of	can run un-	Application sys-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Component(76) (OT_HW_CMP)		der(241) (CT_CAN_BE_PLTFRM_OF)	System type(6) (OT_APPL_SYS_TYPE)	
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Application system(64) (OT_APPL_SYS)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	IT function(107) (OT_DP_FUNC)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Module(65) (OT_MOD)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Program module(67) (OT_PRG_MOD)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27)	provides input for	receives input from(53)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_INFO_CARRIER)		(CT_PROV_INPUT_FOR)		
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INPUT_FOR)	IT function type(105) (OT_DP_FUNCTION_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INPUT_FOR)	Module(65) (OT_MODULE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INPUT_FOR)	Module type(37) (OT_MODULE_TYPE)	Unique
Information flow(26) (OT_INFO_FLOW)	is received from	receives(408) (CT_IS_RECEIVED)	Application system(64) (OT_APPL_SYS)	Unique
Information flow(26) (OT_INFO_FLOW)	is received from	receives(408) (CT_IS_RECEIVED)	IT function(107) (OT_DP_FUNCTION)	Unique
Information flow(26) (OT_INFO_FLOW)	is received from	receives(408) (CT_IS_RECEIVED)	Module(65) (OT_MODULE)	Unique
Information flow(26) (OT_INFO_FLOW)	is received from	receives(408) (CT_IS_RECEIVED)	Program module type(66) (OT_PRG_MODULE_TYPE)	Unique
IT function(107) (OT_DP_FUNCTION)	creates	is created by(44) (CT_CREATE_1)	List(29) (OT_LIST)	Unique
IT function(107) (OT_DP_FUNCTION)	creates output to	is output medium for(28) (CT_CREATE_OUT_)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
		TO)		
IT function(107) (OT_DP_FUNC)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_T YPE)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
IT function(107) (OT_DP_FUNC)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
IT function(107) (OT_DP_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
IT function(107) (OT_DP_FUNC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS )	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	creates output to	is output me- dium for(28) (CT_CRT_OUT_ TO)	Information car- rier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function	uses	is used by(60)	ERM attrib-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
type(105) (OT_DP_FUNC_T YPE)		(CT_USE_1)	ute(19) (OT_ERM_ATTR)	
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Field(21) (OT_FLD)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Field (speci- men)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHIP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Table(55) (OT_TBL)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHIP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Module(65) (OT_MOD)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Module(65) (OT_MOD)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Module(65) (OT_MOD)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module(65) (OT_MOD)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Module(65) (OT_MOD)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Module(65) (OT_MOD)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	supports	is supported by using(146)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
		(CT_SUPP_2)		
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module type(37) (OT_MOD_TYPE)	creates output to	is output medium for(28)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		(CT_CRT_OUT_TO)	(OT_INFO_CARR)	
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational	accesses	is accessed	Attribute type	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
unit(43) (OT_ORG_UNIT)		by(102) (CT_ACS_2)	group(111) (OT_ATTR_TYPE_ GRP)	
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit(43)	accesses	is accessed by(102)	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
(OT_ORG_UNIT)		(CT_ACS_2)	(OT_TECH_TRM)	
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS )	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSI BIL- ITY_1ST_LEVEL _SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (2nd level support) for	is under responsibility (2nd level sup-	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		port) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_S	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		UPPORT)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	DBMS(69) (OT_DBMS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational	is responsible	is under re-	Application sys-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
unit(43) (OT_ORG_UNIT)	(system integrator) for	responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FORM_2)	Field(21) (OT_FLD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F	Field (specimen)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		OR_2)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(33) (CT_IS_RESP_F OR_1)	Table(55) (OT_TBL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational	is user	has user(149)	Module(65)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
unit(43) (OT_ORG_UNIT)		(CT_IS_USER_1)	(OT_MOD)	
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field(21) (OT_FLD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field (specimen)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Table(55) (OT_TBL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View (physical)(75) (OT_VIEW_PHYS )	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_R ESP_FOR)	Field(21) (OT_FLD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_R ESP_FOR)	Table(55) (OT_TBL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_R	View (physical)(75) (OT_VIEW_PHYS	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
TYPE)		ESP_FOR)	)	
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
		(CT_IS_TECH_ RESP_3)		
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Field (speci- men)(74) (OT_FLD_SPEC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYP E)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique
Person(46)	accesses	is accessed by(102)	Tables (speci- men)(73)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_PERS)		(CT_ACS_2)	(OT_TBL_SPEC)	
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (2nd level support) for	is under responsibility	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		(2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	(OT_APPL_SYS)	
Person(46) (OT_PERS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_	Application system(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		ITY_HOTLINE_SUPPORT)		
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	DBMS(69) (OT_DBMS)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Person(46) (OT_PERS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FOR_2)	Field(21) (OT_FLD)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122)	Field (specimen)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		(CT_IS_RESP_F OR_2)		
Person(46) (OT_PERS)	is responsible for	is under responsibility of(33) (CT_IS_RESP_F OR_1)	Table(55) (OT_TBL)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Position(45) (OT_POS)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		(CT_RESPONSIBILITY_HOTLINE_SUPPORT)		
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DEPENDENT_1)	DBMS(69) (OT_DBMS)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		CORDING)		
Position(45) (OT_POS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	Field(21) (OT_FLD)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility	Field (specimen)(74)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		of(122) (CT_IS_RESP_F OR_2)	(OT_FLD_SPEC)	
Position(45) (OT_POS)	is responsible for	is under responsibility of(33) (CT_IS_RESP_F OR_1)	Table(55) (OT_TBL)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_F OR_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Module(65) (OT_MOD)	Unique
Program module(67) (OT_PRG_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Program module(67) (OT_PRG_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHIP_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWDG)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FO R)	Program module type(66) (OT_PRG_MOD_T YPE)	Unique
Relation(51) (OT_REL)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system(64) (OT_APPL_SYS)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function(107) (OT_DP_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Module(65) (OT_MOD)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Program module type(66) (OT_PRG_MOD_T YPE)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387)	refers to	is referred to by(728)	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_REQUIREMENT)		(CT_REFS_TO_2)	(OT_APPL_SYS)	
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system(64) (OT_APPL_SYS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system class(7) (OT_APPL_SYS_CLASSES)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function(107) (OT_DP_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function class(106) (OT_DP_FUNC_CLASSES)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module(65) (OT_MOD)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module class(38) (OT_MOD_CLASSES)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE) GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field(21) (OT_FLD)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Table(55) (OT_TBL)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Field(21) (OT_FLD)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Table(55) (OT_TBL)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78)	is owner of	has owner(271)	Entity type(17)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_PERS_TYPE)		(CT_IS_OWN)	(OT_ENT_TYPE)	
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY)	Application system(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
		ITY_APPLICATION)		
Role(78) (OT_PERS_TYPE)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY-FACILITY-OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY-HOTLINE-SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY-OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY-OPERATING)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLASSES)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLASSES)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MODULE_TYPE)	Unique
Table(55) (OT_TBL)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module(67) (OT_PRG_MOD)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Task(137)	refers to	is referred to	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNOWLEDGE)	Unique
(OT_FUNC_INST)		by(732) (CT_REFS_TO_3)	tem(64) (OT_APPL_SYS)	
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique

View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	Program module type(66) (OT_PRG_MOD_ TYPE)	Unique
View(57) (OT_VIEW)	is stored on	stores(173) (CT_STOR_ON)	Hardware com- ponent(76) (OT_HW_CMP)	Unique
View(57) (OT_VIEW)	relates to	has(177) (CT_REL_TO)	Table(55) (OT_TBL)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	IT function(107) (OT_DP_FUNC)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
View (physi- cal)(75) (OT_VIEW_PHYS )	is input for	has as input(49) (CT_IS_INP_FO R)	Module(65) (OT_MOD)	Unique

View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique

### 3.2.3 Application collaboration diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application sys-	has as output	is output of(50)	ERM attrib-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
tem class(7) (OT_APPL_SYS_CLS)		(CT_HAS_OUT)	ute(19) (OT_ERM_ATTR)	
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6)	calls	is called by(455)	Socket(296) (OT_SOCKET)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TYPE)		(CT_CALLS_1)		
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique
Application system type(6) (OT_APPL_SYS_T	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)				
Application system type(6) (OT_APPL_SYS_T YPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	creates output to	is output me- dium for(28) (CT_CRT_OUT_ TO)	Information car- rier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS _2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS _2)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHPTYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
term type(6) (OT_APPL_SYS_TYPE)		(CT_HAS_OUT)	term(58) (OT_TECH_TRM)	
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_T YPE)	is owner of	has owner(271) (CT_IS_OWN)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is owner of	has owner(271) (CT_IS_OWN)	Table(55) (OT_TBL)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is predecessor of	follows(118) (CT_IS_PREDE C_OF_1)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is predecessor of	follows(118) (CT_IS_PREDE C_OF_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is predecessor of	follows(118) (CT_IS_PREDE C_OF_1)	Module type(37) (OT_MOD_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is used as	uses(679) (CT_IS_USED_ AS)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	leads to	is assigned to(116) (CT_LEADS_TO _1)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	provides input for	receives input from(582) (CT_PROV_INP _FOR_1)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	reads	is read by(247)	Documented	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
tem type(6) (OT_APPL_SYS_T YPE)		(CT_READ_1)	knowledge(231) (OT_DOC_KNWL DG)	
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	reads	is read by(247) (CT_READ_1)	Knowledge cate- gory(230) (OT_KNWLDG_C AT)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Prod- uct/Service(153) (OT_PERF)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP _1)	Capability(293) (OT_IS_FUNC)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP _1)	Capability con- figuration(391) (OT_CAPABILITY _CONFIGURATIO N)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP _1)	Function(22) (OT_FUNC)	Unique
Application sys-	supports	is supported	IS service(295)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
tem type(6) (OT_APPL_SYS_T YPE)		by(221) (CT_CAN_SUPP _1)	(OT_IS_SERVICE )	
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP _1)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application sys- tem type(6) (OT_APPL_SYS_T YPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application sys- tem type(6)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TYPE)				
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHPTYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			CLS)	
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Attribute(8) (OT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_RESP_OF)		
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Attribute(8) (OT_ATTR)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	interacts with	has interaction from(750) (CT_INTERACT)	Application system type(6) (OT_APPL_SYS_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_CONFIGURATION)		S_WITH_2)	YPE)	
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Port(404) (OT_PORT)	Unique
Class(90)	is input for	has as input(49)	Service	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CLS)		(CT_IS_INP_FOR)	type(294) (OT_FUNC_CLUSTER)	
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	IS service(295) (OT_IS_SERVICE)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Port(404) (OT_PORT)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Module type(37) (OT_MOD_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CLST)		R)	(OT_APPL_SYS_CLS)	
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Port(404) (OT_PORT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVICE )	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Module class(38) (OT_MOD_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Module type(37) (OT_MOD_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Port(404) (OT_PORT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Socket(296) (OT_SOCKET)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information car- rier(27) (OT_INFO_CARR )	Unique
Environ- ment(393) (OT_ENVIRONME NT)	is condition for	has as condi- tion(743) (CT_IS_CONDI TION_FOR)	IS service(295) (OT_IS_SERVICE )	Unique
ERM attrib- ute(19)	has state	is state of(75) (CT_HAS_STAT)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ERM_ATTR)		E)		
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Class(90) (OT_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Module class(38) (OT_MOD_CLS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Module type(37) (OT_MOD_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Socket(296) (OT_SOCKET)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE E_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Socket(296) (OT_SOCKET)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must not occur for	has condition (false)(128) (CT_MUST_NOT_OCC_WHEN)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must occur for	has condition (true)(127) (CT_MUST_OCC_FOR)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Field(21)	has state	is state of(75)	Event(18)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FLD)		(CT_HAS_STATE)	(OT_EVT)	
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FO R)	Module type(37) (OT_MOD_TYPE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMAT E_IS_USED_BY )	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMAT E_IS_USED_BY )	Role(78) (OT_PERS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INF O)	(OT_APPL_SYS_T YPE)	
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		OR_DEV_2)		
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsi-	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		bility of(11) (CT_IS_TECH_RESP_2)	(OT_DP_FUNC_TYPE)	
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Hardware component(76)	is platform of	runs under(70) (CT_IS_PLTFRM)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP)		_OF)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARRIER)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARRIER)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		_FOR)		
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Port(404) (OT_PORT)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Module type(37) (OT_MOD_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
IS service(295) (OT_IS_SERVICE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Port(404) (OT_PORT)	Unique
IS service(295) (OT_IS_SERVICE)	is input for	has as input(49) (CT_IS_INP_FOR)	Port(404) (OT_PORT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		R)		
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	can be located at	can be location of(165) (CT_CAN_BE_LOCATION_AT)	Location(54) (OT_LOC)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function class(106) (OT_DP_FUNC_CLASSES)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function class(106) (OT_DP_FUNC_CLASS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IT function class(106) (OT_DP_FUNC_CLASS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOCATION_AT)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function	creates	is created	Event(18)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TYPE)		by(44) (CT_CRT_1)	(OT_EVT)	
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)				
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function	is measured by	measures(486)	KPI in-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TYPE)		(CT_MEASURED_BY)	stance(244) (OT_KPI)	
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Module type(37) (OT_MOD_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105)	supports	is supported by(147)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_SUPP_3)		
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)				
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_T YPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Location(54) (OT_LOC)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Module class(38) (OT_MOD_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module class(38) (OT_MOD_CLS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Module type(37) (OT_MOD_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Module type(37) (OT_MOD_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Module type(37) (OT_MOD_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Module type(37) (OT_MOD_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Module type(37) (OT_MOD_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module type(37) (OT_MOD_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Module type(37) (OT_MOD_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Module type(37)	is predecessor of	follows(118)	Module type(37)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_MOD_TYPE)		(CT_IS_PREDE C_OF_1)	(OT_MOD_TYPE)	
Module type(37) (OT_MOD_TYPE)	leads to	is assigned to(116) (CT_LEADS_TO _1)	Rule(50) (OT_RULE)	Unique
Module type(37) (OT_MOD_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP _1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			PE)	
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating resource type(116) (OT_OP_RESOURCE_TYPE)	is input for	has as input(49) (CT_IS_INPUT)	IS service(295) (OT_IS_SERVICE)	Unique
Operating resource type(116) (OT_OP_RESOURCE_TYPE)	is input for	has as input(49) (CT_IS_INPUT)	Port(404) (OT_PORT)	Unique
Operating system(72) (OT_OS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLATFORM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational	accesses	is accessed	Attribute(8)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)		by(102) (CT_ACS_2)	(OT_ATTR)	
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Organizational unit(43)	can be user	can be used by(230)	Application system class(7)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_CAN_BE_USER)	(OT_APPL_SYS_CLS)	
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module class(38) (OT_MOD_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMAT)	Application system type(6) (OT_APPL_SYS_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)	YPE)	
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAILURE_RECORDING)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		BIL- ITY_OPERATIO NAL_FAULT_RE CORDING)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_IS_RESP_1 )		
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Information carrier(27) (OT_INFO_CARR )	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Programming language(70) (OT_PRG_LNG)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Protocol(104) (OT_NW_PROT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1 )	Technical term(58) (OT_TECH_TRM)	Unique
Organizational	is responsible for	development is	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)	development of	under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	tem class(7) (OT_APPL_SYS_ CLS)	
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	DBMS type(15) (OT_DBMS_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F	Module type(37) (OT_MOD_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		OR_DEV_2)		
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique
Organizational unit(43)	is technically responsible for	is under technical responsibility of(220)	Module type(37) (OT_MOD_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		bility of(220) (CT_IS_TECH_RESP_3)		
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(137) (CT_USE_3)	Programming language(70) (OT_PRG_LNG)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Attribute(8) (OT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational	accesses	is accessed	Entity type(17)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit type(44) (OT_ORG_UNIT_TYPE)		by(234) (CT_CAN_ACS)	(OT_ENT_TYPE)	
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relation(51) (OT_REL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View(57) (OT_VIEW)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Attribute(8) (OT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Relation(51) (OT_REL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	View(57) (OT_VIEW)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational	is owner of	has owner(271)	Relationship	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit type(44) (OT_ORG_UNIT_TYPE)		(CT_IS_OWN)	type(11) (OT_RELSHP_TYPE)	
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46)	accesses	is accessed	Relation(51)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)		by(102) (CT_ACS_2)	(OT_REL)	
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	DBMS type(15) (OT_DBMS_TYPE )	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_U SER)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46)	can be user	can be used	Module class(38)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)		by(230) (CT_CAN_BE_USER)	(OT_MOD_CLS)	
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (1st level support) for	is under re- sponsibility (1st level support) of(852) (CT_RESPON- SIBILITY_1ST_LEVEL _SUPPORT)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is responsible (2nd level support) for	is under re- sponsibility (2nd level sup-	Application sys- tem type(6) (OT_APPL_SYS_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		port) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	YPE)	
Person(46) (OT_PERS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) (as a sub-	is under operating responsibility (taken by	Application system type(6) (OT_APPL_SYS_T	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	stitute) for	substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	YPE)	
Person(46) (OT_PERS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating system type(10) (OT_OS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		of(168) (CT_IS_RESP_1)	(OT_PERF)	
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Programming language(70) (OT_PRG_LNG)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Protocol(104) (OT_NW_PROT)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	DBMS type(15) (OT_DBMS_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_ RESP_3)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220)	DBMS type(15) (OT_DBMS_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_IS_TECH_RESP_3)		
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Person(46) (OT_PERS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	uses	is used by(137) (CT_USE_3)	Programming language(70) (OT_PRG_LNG)	Unique
Policy(237)	concerns	is involved	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_POLICY)		in(763) (CT_CONC_3)	tem class(7) (OT_APPL_SYS_CLS)	
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	IS service(295) (OT_IS_SERVICE)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Port(404) (OT_PORT)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute(8) (OT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relation(51) (OT_REL)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	View(57) (OT_VIEW)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module class(38) (OT_MOD_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_RELSHP_TYPE)	
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module class(38) (OT_MOD_CLS)	Unique
Position(45)	is responsible for	development is	Module type(37)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_POS)	development of	under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	(OT_MOD_TYPE)	
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module class(38) (OT_MOD_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		RESP_3)		
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Operating system(72) (OT_OS)	Unique
Position(45) (OT_POS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	IT function type(105) (OT_DP_FUNC_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		NG)	YPE)	
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Module type(37) (OT_MOD_TYPE)	Unique
Relation(51) (OT_REL)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_RESP_OF)		
Relation(51) (OT_REL)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Requirement	refers to	is referred to	Organizational	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(387) (OT_REQUIREMENT)		by(728) (CT_REFS_TO_2)	unit(43) (OT_ORG_UNIT)	
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module class(38) (OT_MOD_CLS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234)	Attribute(8) (OT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_CAN_ACS)		
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relation(51) (OT_REL)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View(57) (OT_VIEW)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217)	Attribute(8) (OT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_CAN_BE_RESP_FOR)		
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Relation(51) (OT_REL)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	View(57) (OT_VIEW)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Operating system type(10) (OT_OS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF_O)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHPTYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231)	Application system type(6) (OT_APPL_SYS_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_IS_RESP_F OR_DEV_2)	YPE)	
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F OR_DEV_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically re- sponsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_ RESP_3)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically re- sponsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_ RESP_3)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically re- sponsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_ RESP_3)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically re- sponsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_ RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78)	is user	has user(149)	Operating sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		(CT_IS_USER_1)	tem(72) (OT_OS)	
Role(78) (OT_PERS_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Socket(296) (OT_SOCKET)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Socket(296) (OT_SOCKET)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Socket(296) (OT_SOCKET)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Table(55) (OT_TBL)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Socket(296) (OT_SOCKET)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_REFS_TO_2)		
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Module class(38) (OT_MOD_CLS)	Unique
Technical term(58)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_TECH_TRM)		R)		
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	Socket(296) (OT_SOCKET)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique
View(57) (OT_VIEW)	has state	is state of(75) (CT_HAS_STAT E)	Event(18) (OT_EVT)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function class(106) (OT_DP_FUNC_ CLS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	Module class(38) (OT_MOD_CLS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FO R)	Module type(37) (OT_MOD_TYPE)	Unique
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER _RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
View(57) (OT_VIEW)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
View (physical)(75) (OT_VIEW_PHYS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module type(37) (OT_MOD_TYPE)	Unique

### 3.2.4 Application collaboration diagram (physical)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Application system(64) (OT_APPL_SYS)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system(64) (OT_APPL_SYS)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Application system(64) (OT_APPL_SYS)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS)			(OT_ERM_ATTR)	
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Application system(64) (OT_APPL_SYS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Application system(64)	is located at	is location of(14) (CT_IS_LOC_AT_	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS)		2)		
Application system(64) (OT_APPL_SYS)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Application system(64) (OT_APPL_SYS)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system(64) (OT_APPL_SYS)	Unique
Application system(64) (OT_APPL_SYS)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IT function(107) (OT_DP_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Module(65) (OT_MOD)	Unique
Application system(64) (OT_APPL_SYS)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Application system(64) (OT_APPL_SYS)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Application system(64) (OT_APPL_SYS)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Application system(64) (OT_APPL_SYS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Application system(64) (OT_APPL_SYS)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Application system(64)	supports	is supported by(147)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS)		(CT_SUPP_3)		
Application system(64) (OT_APPL_SYS)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Application system(64) (OT_APPL_SYS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system(64) (OT_APPL_SYS)	Unique
Application system(64) (OT_APPL_SYS)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Application system(64) (OT_APPL_SYS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Attribute(8) (OT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Attribute(8) (OT_ATTR)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Class(90) (OT_CLS)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system(64) (OT_APPL_SYS)	Unique
Class(90)	uses	is used(478)	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CLS)		(CT_USES_2)	tem(64) (OT_APPL_SYS)	
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function(107) (OT_DP_FUNC)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Module(65) (OT_MOD)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Cluster/Data model(14) (OT_CLST)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
DBMS(69) (OT_DBMS)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Application system(64) (OT_APPL_SYS)	Unique
DBMS(69) (OT_DBMS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
DBMS(69) (OT_DBMS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Application system(64) (OT_APPL_SYS)	Unique
Entity type(17)	is input for	has as input(49)	Application sys-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ENT_TYPE)		(CT_IS_INP_FOR)	tem(64) (OT_APPL_SYS)	
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Entity type(17) (OT_ENT_TYPE)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system(64) (OT_APPL_SYS)	Unique
Event(18) (OT_EVT)	activates	is activated by(43)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ACTIV_1)		
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module(65) (OT_MOD)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must not occur for	has condition (false)(128) (CT_MUST_NOT_OCC_WHN)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must occur for	has condition (true)(127) (CT_MUST_OCC_FOR)	Rule(50) (OT_RULE)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Field(21) (OT_FLD)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Field(21) (OT_FLD)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Field (specimen)(74) (OT_FLD_SPEC)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Field(21) (OT_FLD)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Table(55) (OT_TBL)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Group(128)	accesses	is accessed	Technical	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		by(102) (CT_ACS_2)	term(58) (OT_TECH_TRM)	
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FO R_DEV_1)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FO R_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FO R_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128)	is technically re-	is under technical	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)	sponsible for	responsibility of(11) (CT_IS_TECH_RESP_2)	tem(64) (OT_APPL_SYS)	
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Application system(64) (OT_APPL_SYS)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	IT function(107) (OT_DP_FUNC)	Unique
Hardware component(76) (OT_HW_CMP)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Module(65) (OT_MOD)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		OR)		
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_F OR)	Module(65) (OT_MOD)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVE D)	Application system(64) (OT_APPL_SYS)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVE D)	IT function(107) (OT_DP_FUNC)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVE D)	Module(65) (OT_MOD)	Unique
IT function(107) (OT_DP_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function(107) (OT_DP_FUNC)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
IT function(107) (OT_DP_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function(107) (OT_DP_FUNC)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
IT function(107) (OT_DP_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
IT function(107) (OT_DP_FUNC)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
IT function(107) (OT_DP_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
IT function(107) (OT_DP_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system(64) (OT_APPL_SYS)	Unique
IT function(107) (OT_DP_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		OF_1)		
IT function(107) (OT_DP_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Module(65) (OT_MOD)	Unique
IT function(107) (OT_DP_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
IT function(107) (OT_DP_FUNC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_RELSHP_TY PE)	
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Field(21) (OT_FLD)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Field (speci- men)(74) (OT_FLD_SPEC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Table(55) (OT_TBL)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102)	Tables (speci- men)(73)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ACS_2)	(OT_TBL_SPEC)	
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module(65) (OT_MOD)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Module(65) (OT_MOD)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR)	Unique
Module(65) (OT_MOD)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Attribute(8) (OT_ATTR)	Unique
Module(65)	has as output	is output of(50)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_MOD)		(CT_HAS_OUT)	(OT_CLS)	
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Field(21) (OT_FLD)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Relation(51) (OT_REL)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	View(57) (OT_VIEW)	Unique
Module(65) (OT_MOD)	has as output	is output of(50) (CT_HAS_OUT)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Module(65) (OT_MOD)	is located at	is location of(14) (CT_IS_LOC_AT_	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		2)		
Module(65) (OT_MOD)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Module(65) (OT_MOD)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system(64) (OT_APPL_SYS)	Unique
Module(65) (OT_MOD)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IT function(107) (OT_DP_FUNC)	Unique
Module(65) (OT_MOD)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Module(65) (OT_MOD)	Unique
Module(65) (OT_MOD)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Module(65) (OT_MOD)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65)	uses	is used by(60)	Cluster/Data	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_MOD)		(CT_USE_1)	model(14) (OT_CLST)	
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (1st level support) for	is under responsibility (1st level support) of(852)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	DBMS(69) (OT_DBMS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		LITY_SYSTEM)		
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field(21) (OT_FLD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(33) (CT_IS_RESP_FO R_1)	Table(55) (OT_TBL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	View (physical)(75) (OT_VIEW_PHYS )	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FO R_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	Application system(64) (OT_APPL_SYS)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	has user(149) (CT_IS_USER_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field(21) (OT_FLD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field (specimen)(74) (OT_FLD_SPEC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Table(55) (OT_TBL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Field(21) (OT_FLD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Table(55) (OT_TBL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_US)	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
TYPE)		ER)	(OT_APPL_SYS)	
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ACS_2)		
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			GRP)	
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Person(46)	is responsible	is under respon-	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)	(facility operator) for	sibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	tem(64) (OT_APPL_SYS)	
Person(46) (OT_PERS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	DBMS(69) (OT_DBMS)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Person(46)	is responsible	is under respon-	Application sys-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)	(system integrator) for	sibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	tem(64) (OT_APPL_SYS)	
Person(46) (OT_PERS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field(21) (OT_FLD)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(33) (CT_IS_RESP_FO R_1)	Table(55) (OT_TBL)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Person(46)	is responsible for	is under respon-	View (physi-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)		sibility of(122) (CT_IS_RESP_FO R_2)	cal)(75) (OT_VIEW_PHYS )	
Person(46) (OT_PERS)	is responsible for development of	development is under responsi- bility of(179) (CT_IS_RESP_FO R_DEV_1)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically re- sponsible for	is under technical responsibility of(11) (CT_IS_TECH_RE SP_2)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	has user(149) (CT_IS_USER_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(98) (CT_ACS_1)	Field(21) (OT_FLD)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(98) (CT_ACS_1)	Table(55) (OT_TBL)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_RELSHP_TY PE)	
Position(45) (OT_POS)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (application responsibility) for	is under application responsibility of(860) (CT_RESPONSIBILITY_APPLICATION)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	DBMS(69) (OT_DBMS)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (system integrator) for	is under responsibility (system integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		Y_SYSTEM)		
Position(45) (OT_POS)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field(21) (OT_FLD)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Field (specimen)(74) (OT_FLD_SPEC)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(33) (CT_IS_RESP_FO R_1)	Table(55) (OT_TBL)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	Tables (specimen)(73) (OT_TBL_SPEC)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(122) (CT_IS_RESP_FO R_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FO R_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_IS_TECH_RE SP_2)		
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	has user(149) (CT_IS_USER_1)	Module(65) (OT_MOD)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR )	Application sys- tem(64) (OT_APPL_SYS)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR )	IT function(107) (OT_DP_FUNC)	Unique
Relation(51) (OT_REL)	is input for	has as input(49) (CT_IS_INP_FOR )	Module(65) (OT_MOD)	Unique
Relation(51) (OT_REL)	is stored on	stores(173) (CT_STOR_ON)	Hardware com- ponent(76) (OT_HW_CMP)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FOR )	Application sys- tem(64) (OT_APPL_SYS)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FOR )	IT function(107) (OT_DP_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FOR )	Module(65) (OT_MOD)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is stored on	stores(173) (CT_STOR_ON)	Hardware com- ponent(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)				
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system(64) (OT_APPL_SYS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system(64) (OT_APPL_SYS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	IT function(107) (OT_DP_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Field(21) (OT_FLD)	Unique
Role(78)	accesses	is accessed	Field (speci-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		by(234) (CT_CAN_ACS)	men)(74) (OT_FLD_SPEC)	
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Table(55) (OT_TBL)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Tables (speci- men)(73) (OT_TBL_SPEC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	View (physi- cal)(75) (OT_VIEW_PHYS )	Unique
Role(78) (OT_PERS_TYPE)	can be responsi- ble for	can be under responsibility of(217) (CT_CAN_BE_RE SP_FOR)	Field(21) (OT_FLD)	Unique
Role(78) (OT_PERS_TYPE)	can be responsi- ble for	can be under responsibility of(217) (CT_CAN_BE_RE SP_FOR)	Table(55) (OT_TBL)	Unique
Role(78) (OT_PERS_TYPE)	can be responsi- ble for	can be under responsibility of(217) (CT_CAN_BE_RE SP_FOR)	View (physi- cal)(75) (OT_VIEW_PHYS )	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_US	Application sys- tem(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ER)		
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (1st level support) for	is under responsibility (1st level support) of(852) (CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (2nd level support) for	is under responsibility (2nd level support) of(853) (CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (3rd level support) for	is under responsibility (3rd level support) of(854) (CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (application responsibility) for	is under application responsibility of(860)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_RESPONSIBILITY_APPLICATION)		
Role(78) (OT_PERS_TYPE)	is responsible (facility operator) for	is under responsibility (facility operator) of(856) (CT_RESPONSIBILITY_FACILITY_OPERATOR)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (hotline support) for	is under responsibility (hotline support) of(851) (CT_RESPONSIBILITY_HOTLINE_SUPPORT)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of(861) (CT_SUBSTITUTE_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operating responsibility) for	is under operating responsibility of(857) (CT_RESPONSIBILITY_OPERATING)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (operational failure recording) for	is under responsibility (operational failure recording) of(862) (CT_RESPONSIBILITY_OPERATIONAL_FAULT_RECORDING)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system integra-	is under responsibility (system	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	tor) for	integrator) of(855) (CT_RESPONSIBILITY_SYSTEM_INTEGRATION)	(OT_APPL_SYS)	
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of(859) (CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (system responsibility) for	is under system responsibility of(858) (CT_RESPONSIBILITY_SYSTEM)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FO R_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Application system(64) (OT_APPL_SYS)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	IT function(107) (OT_DP_FUNC)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ACTIV_1)		
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Table(55) (OT_TBL)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system(64) (OT_APPL_SYS)	Unique
Technical term(58)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_TECH_TRM)		)	(OT_APPL_SYS)	
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
Technical term(58) (OT_TECH_TRM)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique
View(57) (OT_VIEW)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
View(57) (OT_VIEW)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique
View(57) (OT_VIEW)	relates to	has(177) (CT_REL_TO)	Table(55) (OT_TBL)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
View (physical)(75) (OT_VIEW_PHYS)	is input for	has as input(49) (CT_IS_INP_FOR)	Module(65) (OT_MOD)	Unique
View (physical)(75) (OT_VIEW_PHYS)	is stored on	stores(173) (CT_STOR_ON)	Hardware component(76) (OT_HW_CMP)	Unique

### 3.2.5 Application system diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Application system(64) (OT_APPL_SYS)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system(64) (OT_APPL_SYS)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	is predecessor of	is successor of(152) (CT_IS_PRED_O)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		F)		
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
DBMS(69) (OT_DBMS)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	DBMS type(15) (OT_DBMS_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Application system(64) (OT_APPL_SYS)	Unique
DBMS type(15) (OT_DBMS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	IT function(107) (OT_DP_FUNC)	Unique
DBMS type(15) (OT_DBMS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Module(65) (OT_MOD)	Unique
DBMS type(15) (OT_DBMS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Program module(67) (OT_PRG_MOD)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	is user interface	runs under(254) (CT_IS_UI)	Application system(64) (OT_APPL_SYS)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	is user interface	runs under(254) (CT_IS_UI)	IT function(107) (OT_DP_FUNC)	Unique
Graphical user interface type(9) (OT_GRP_UI_	is user interface	runs under(254) (CT_IS_UI)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
TYPE)				
Graphical user interface type(9) (OT_GRP_UI_TYPE)	is user interface	runs under(254) (CT_IS_UI)	Program module(67) (OT_PRG_MOD)	Unique
IT function(107) (OT_DP_FUNC)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
IT function(107) (OT_DP_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function(107) (OT_DP_FUNC)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	IT function(107) (OT_DP_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
Module(65) (OT_MOD)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
Module(65) (OT_MOD)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Module(65) (OT_MOD)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Module(65)	encompasses	belongs to(239)	Screen(31)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_MOD)		(CT_SUBS_5)	(OT_SCRN)	
Module(65) (OT_MOD)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Module type(37) (OT_MOD_TYPE)	Unique
Module(65) (OT_MOD)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Module(65) (OT_MOD)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
Operating system(72) (OT_OS)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Operating system type(10) (OT_OS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Application system(64) (OT_APPL_SYS)	Unique
Operating system type(10) (OT_OS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	IT function(107) (OT_DP_FUNC)	Unique
Operating system type(10) (OT_OS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Module(65) (OT_MOD)	Unique
Operating system type(10) (OT_OS_TYPE)	is platform of	runs under(70) (CT_IS_PLTFRM_OF)	Program module(67) (OT_PRG_MOD)	Unique
Program library(68) (OT_PRG_LIB)	encompasses	belongs to(67) (CT_SUBS_1)	Program library(68) (OT_PRG_LIB)	Unique
Program module(67) (OT_PRG_MOD)	encompasses	belongs to(67) (CT_SUBS_1)	Program module(67) (OT_PRG_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Program module(67) (OT_PRG_MOD)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	accesses	has access by(138) (CT_ACS_3)	Program library(68) (OT_PRG_LIB)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Program module type(66) (OT_PRG_MOD_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	Module type(37) (OT_MOD_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Application system(64) (OT_APPL_SYS)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	IT function(107) (OT_DP_FUNC)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Module(65) (OT_MOD)	Unique

### 3.2.6 Application system type diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	can encompass	can belong to(161) (CT_CAN_SUBS_3)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Function(22) (OT_FUNC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Module class(38) (OT_MOD_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Operating system type(10) (OT_OS_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Programming language(70) (OT_PRG_LNG)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by using(145) (CT_SUPP_1)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_T	belongs to class	encompasses(212) (CT_BELONGS_T	Application system class(7) (OT_APPL_SYS_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		O_CLS)	CLS)	
Application system type(6) (OT_APPL_SYS_T YPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS_ 2)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS_ 2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS_ 2)	Module type(37) (OT_MOD_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	generalizes	specializes(415) (CT_GENERAL)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is assigned to	has assignment(669) (CT_ARCHIMATE _IS_ASSIGNED_ TO)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED_ OF)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T	is predecessor of	is successor of(152) (CT_IS_PRED_O	Application system type(6) (OT_APPL_SYS_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		F)	YPE)	
Application system type(6) (OT_APPL_SYS_T YPE)	realizes	is realized by(664) (CT_ARCHIMATE _REALIZES)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	IS service(295) (OT_IS_SERVICE )	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_T YPE)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
DBMS type(15) (OT_DBMS_TYPE )	can be platform of	can run un- der(241) (CT_CAN_BE_PL TFRM_OF)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
DBMS type(15) (OT_DBMS_TYPE )	can be platform of	can run un- der(241) (CT_CAN_BE_PL TFRM_OF)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
DBMS type(15) (OT_DBMS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can run under	can be platform of(242) (CT_CAN_EXEC_ON)	Operating system type(10) (OT_OS_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	DBMS type(15) (OT_DBMS_TYPE)	Unique
DBMS type(15) (OT_DBMS_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	DBMS type(15) (OT_DBMS_TYPE)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
Graphical user interface type(9) (OT_GRP_UI_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Graphical user interface type(9) (OT_GRP_UI_T YPE)	can be platform of	can run under(241) (CT_CAN_BE_PL TFRM_OF)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_T YPE)	can be platform of	can run under(241) (CT_CAN_BE_PL TFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Graphical user interface type(9) (OT_GRP_UI_T YPE)	is predecessor of	is successor of(152) (CT_IS_PRED_O F)	Graphical user interface type(9) (OT_GRP_UI_T YPE)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	encompasses	belongs to(155) (CT_CAN_SUBS_ 2)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Function(22) (OT_FUNC)	Unique
IT function class(106) (OT_DP_FUNC_C LS)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	belongs to class	encom- passes(212) (CT_BELONGS_T O_CLS)	IT function class(106) (OT_DP_FUNC_C LS)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	creates	is created by(44) (CT_CRT_1)	List(29) (OT_LST)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	encompasses	belongs to(155) (CT_CAN_SUBS_ 2)	Function(22) (OT_FUNC)	Unique
IT function	encompasses	belongs to(155)	IT function	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_T YPE)		(CT_CAN_SUBS_2)	type(105) (OT_DP_FUNC_T YPE)	
IT function type(105) (OT_DP_FUNC_T YPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED_ OF)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	is generalization of	is specialization of(479) (CT_GENERAL_2 )	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	is predecessor of	is successor of(152) (CT_IS_PRED_O F)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	realizes	is realized by(664) (CT_ARCHIMATE _REALIZES)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	IS service(295) (OT_IS_SERVICE )	Unique
IT function type(105)	supports	is supported by(221)	Service type(294)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_CAN_SUPP_1)	(OT_FUNC_CLUSTER)	
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
List(29) (OT_LST)	implements	is implemented by(56) (CT_REAL)	Draft list(30) (OT_LST_DSGN)	Unique
Module class(38) (OT_MOD_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	IT function class(106) (OT_DP_FUNC_CLS)	Unique
Module class(38) (OT_MOD_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Module class(38) (OT_MOD_CLS)	Unique
Module class(38) (OT_MOD_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module class(38) (OT_MOD_CLS)	supports	is supported by using(145) (CT_SUPP_1)	Objective(86) (OT_OBJECTIVE)	Unique
Module type(37) (OT_MOD_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Module class(38) (OT_MOD_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Module type(37) (OT_MOD_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Module type(37) (OT_MOD_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Module type(37) (OT_MOD_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by using(146) (CT_SUPP_2)	Objective(86) (OT_OBJECTIVE)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(397) (CT_USES)	Screen(31) (OT_SCRN)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	can be platform of	can run under(241) (CT_CAN_BE_PLTFRM_OF)	Module type(37) (OT_MOD_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Operating system type(10) (OT_OS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Operating system type(10) (OT_OS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Program module type(66) (OT_PRG_MOD_TYPE)	implements	is implemented by(56) (CT_REAL)	Module type(37) (OT_MOD_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Programming language(70) (OT_PRG_LNG)	Unique
Programming language(70) (OT_PRG_LNG)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Programming language(70) (OT_PRG_LNG)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Programming language(70) (OT_PRG_LNG)	is programming language of	is developed with(240) (CT_IS_PRG_LNG)	Module type(37) (OT_MOD_TYPE)	Unique
Screen(31) (OT_SCRN)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Screen category(430) (OT_SCRN_CATEGORY)	Unique
Screen(31) (OT_SCRN)	implements	is implemented by(56)	Screen design(32)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_REAL)	(OT_SCRN_DSGN)	
Socket(296) (OT_SOCKET)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.7 Application system type diagram (column display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		2)	PE)	
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296)	supports	is supported	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SOCKET)		by(221) (CT_CAN_SUPP_1)	(OT_FUNC_CLUSTER)	

### 3.2.8 ArchiMate model (2.1)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_T	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		_AGGREGATES)	YPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	generalizes	specializes(415) (CT_GENERAL)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system	has flow to	has flow	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_PERS_TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system	is assigned to	has assign-	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	type(40) (OT_NW_NODE_TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network type(39) (OT_NW_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Distribution chan- nel(269) (OT_SALES_CHAN )	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Event in- stance(143) (OT_EV_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Group(128) (OT_GRP)	Unique
Application system	is associated	is associated	Hardware compo-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	ment type(24) (OT_HW_CMP_TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Application system type(6)	is associated with	is associated with(662)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TYPE)		(CT_ARCHIMATE_ASSOCIATION)		
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_	Application system type(6) (OT_APPL_SYS_TY	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		OF)	PE)	
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Application system	realizes	is realized	Policy(237)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		by(664) (CT_ARCHIMATE_REALIZES)	(OT_POLICY)	
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
Application system type(6)	triggers	is triggered by(677)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TYPE)		(CT_ARCHIMATE_TRIGGERS)		
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)				
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(60) (CT_USE_1)	Distribution channel(269) (OT_SALES_CHAN )	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(60) (CT_USE_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYP E)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(60) (CT_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TY PE)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Network node type(40) (OT_NW_NODE_T YPE)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(60) (CT_USE_1)	Prod- uct/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYP E)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Service type(294) (OT_FUNC_CLUST ER)	Unique
Assessment(405) (OT_ASSESSMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Assessment(405) (OT_ASSESSMENT )	Unique
Assessment(405) (OT_ASSESSMENT)	belongs to	encom- passes(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES )	Assessment(405) (OT_ASSESSMENT )	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES )	Business rule(360) (OT_BUSINESS_R ULE)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES )	Driver(400) (OT_DRIVER)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES )	Need(267) (OT_WANT)	Unique
Assessment(405)	influences	is influenced	Objective(86)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ASSESSMENT)		by(571) (CT_INFLUENCES)	(OT_OBJECTIVE)	
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)	E)	
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Assessment(405) (OT_ASSESSMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405)	is generaliza-	is specialization	Assessment(405)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ASSESSMENT)	tion of	of(479) (CT_GENERAL_2)	(OT_ASSESSMENT)	
Business rule(360) (OT_BUSINESS_RULE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARR)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Need(267) (OT_WANT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763)	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
LE)		(CT_CONC_3)	(OT_PERF)	
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Role(78) (OT_PERS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Rule(50) (OT_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	encompasses	belongs to(67) (CT_SUBS_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Business rule(360)	is associated	is associated	Requirement(387)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BUSINESS_RULE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE _AGGREGATES)		
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Cluster/Data mod- el(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Distribution chan- nel(269) (OT_SALES_CHAN )	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Group(128) (OT_GRP)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Hardware compo- nent type(24) (OT_HW_CMP_TYP E)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE	Information carri- er(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_AGGREGATES)		
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	IT function type(105) (OT_DP_FUNC_TY PE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Knowledge cate- gory(230) (OT_KNWLDG_CA T)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Location(54) (OT_LOC)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Need(267) (OT_WANT)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network connec- tion type(81) (OT_NW_LINE_TY PE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network node type(40) (OT_NW_NODE_T YPE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Prod- uct/Service(153) (OT_PERF)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Capability(293)	is associated with	is associated with	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_FUNC)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	type(40) (OT_NW_NODE_TYPE)	
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662)	Service type(294) (OT_FUNC_CLUST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	ER)	
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Capability(293) (OT_IS_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Capability(293)	realizes	is realized	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_FUNC)		by(664) (CT_ARCHIMATE_REALIZES)	(OT_LOC)	
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Need(267) (OT_WANT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664)	Requirement(387) (OT_REQUIREMEN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_REALIZES)	T)	
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Group(128) (OT_GRP)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Role(78) (OT_PERS_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Class(90) (OT_CLS)	encompasses	belongs to(155)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_CAN_SUBS_2)	(OT_CLS)	
Class(90) (OT_CLS)	generalizes	specializes(415) (CT_GENERAL)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Class(90) (OT_CLS)	has flow to	has flow	Rule(50)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_RULE)	
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Class(90) (OT_CLS)	is associated	is associated	Distribution chan-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	nel(269) (OT_SALES_CHANNEL)	
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_INFO_CARR)	
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Class(90) (OT_CLS)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	realizes	is realized	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		by(664) (CT_ARCHIMATE_REALIZES)	(OT_BUSINESS_RULE)	
Class(90) (OT_CLS)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Class(90) (OT_CLS)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Class(90) (OT_CLS)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_TRIGGERS)		
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Class(90) (OT_CLS)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE	Distribution channel(269)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_IS_USED_BY)	(OT_SALES_CHAN )	
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Group(128) (OT_GRP)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Hardware compo- nent type(24) (OT_HW_CMP_TYP E)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Information carri- er(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Network node type(40) (OT_NW_NODE_T YPE)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Prod- uct/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data mod- el(14) (OT_CLST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data mod- el(14) (OT_CLST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)	PE)	
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Cluster/Data model-	is generaliza-	is specialization	Cluster/Data mod-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
el(14) (OT_CLST)	tion of	of(479) (CT_GENERAL_2)	el(14) (OT_CLST)	
Cluster/Data model(14) (OT_CLST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Technical term(58) (OT_TECH_TRM)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Contract(399) (OT_CONTRACT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Contract(399) (OT_CONTRACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	)	
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Contract(399)	is associated with	is associated with	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CONTRACT)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_PERS_TYPE)	
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Contract(399) (OT_CONTRACT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Contract(399) (OT_CONTRACT)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Contract(399) (OT_CONTRACT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHAN)	accesses	is accessed by(678) (CT_ARCHIMATE	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ACCESSES)		
Distribution channel(269) (OT_SALES_CHAN)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHAN)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Distribution channel(269) (OT_SALES_CHAN)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Distribution chan-	is associated	is associated	Gap(397)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nel(269) (OT_SALES_CHAN)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_GAP)	
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Distribution channel(269)	is associated with	is associated with(662)	Network node type(40)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SALES_CHAN)		(CT_ARCHIMATE_ASSOCIATION)	(OT_NW_NODE_TYPE)	
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Distribution channel(269) (OT_SALES_CHAN)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHAN)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Distribution channel(269) (OT_SALES_CHAN)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution chan-	triggers	is triggered	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nel(269) (OT_SALES_CHAN)		by(677) (CT_ARCHIMATE_TRIGGERS)	(OT_CLS)	
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			)	
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHAN)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269)	uses	is used by(663) (CT_ARCHIMATE	Service type(294) (OT_FUNC_CLUSTER	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SALES_CHAN)		_IS_USED_BY)	ER)	
Driver(400) (OT_DRIVER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Driver(400) (OT_DRIVER)	encompasses	belongs to(449) (CT_INCLUDES)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Need(267) (OT_WANT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_APPL_SYS_TYPE)	
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Driver(400)	is associated with	is associated with	Requirement(387)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DRIVER)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Driver(400) (OT_DRIVER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Driver(400) (OT_DRIVER)	Unique
Entity type(17) (OT_ENT_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_HAS_REL_W ITH)		
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TY PE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Assessment(405) (OT_ASSESSMENT )	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Business rule(360) (OT_BUSINESS_R ULE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Class(90) (OT_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Cluster/Data mod- el(14) (OT_CLST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Distribution chan- nel(269) (OT_SALES_CHAN )	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Entity type(17)	is associated	is associated	Requirement(387)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ENT_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Entity type(17) (OT_ENT_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technical term(58) (OT_TECH_TRM)	Unique
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_IS_USED_BY)	(OT_DP_FUNC_TY PE)	
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Network node type(40) (OT_NW_NODE_T YPE)	Unique
Entity type(17) (OT_ENT_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Service type(294) (OT_FUNC_CLUST ER)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Cluster/Data mod- el(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Information carri- er(27) (OT_INFO_CARR)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TY PE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Service type(294) (OT_FUNC_CLUST ER)	Unique
Event(18) (OT_EVT)	belongs to	encom- passes(87)	Structural ele- ment(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_BELONGS_TO_1)	(OT_STRCT_ELMT)	
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	has subordinate event	is subordinate event of(46) (CT_HAS_SUBO_EV)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_NW_TYPE)	
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Event(18) (OT_EVT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Event(18) (OT_EVT)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE	Distribution channel(269) (OT_SALES_CHAN	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_TRIGGERS)	)	
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			E)	
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Class(90) (OT_CLS)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN )	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Function(22) (OT_FUNC)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYP E)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Information carrier(27) (OT_INFO_CARR)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	IT function type(105) (OT_DP_FUNC_TY PE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Knowledge category(230) (OT_KNWLDG_CA T)	Unique
Event instance(143)	aggregates	is aggregated	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)		by(673) (CT_ARCHIMATE _AGGREGATES)	(OT_LOC)	
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Need(267) (OT_WANT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Product/Service(153) (OT_PERF)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673)	Role(78) (OT_PERS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE _AGGREGATES)		
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Service type(294) (OT_FUNC_CLUST ER)	Unique
Event instance(143) (OT_EV_INST)	belongs to	encom- passes(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	has subordi- nate event	is subordinate event of(46) (CT_HAS_SUBO_ EV)	Event in- stance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TY PE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Assessment(405) (OT_ASSESSMENT )	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Business rule(360) (OT_BUSINESS_R ULE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143)	is associated with	is associated with	Network type(39)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_NW_TYPE)	
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ACCESSES)		
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_T O_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	consists of	is component of(30) (CT_CONS_OF_1 )	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TY PE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN )	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Function(22)	is associated	is associated	Need(267)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_WANT)	
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_AT)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_O)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		RNT_SUPER)		
Function(22) (OT_FUNC)	is required for	requires(630) (CT_IS_NEEDED_BY_1)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22)	triggers	is triggered	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		by(677) (CT_ARCHIMATE_TRIGGERS)	type(6) (OT_APPL_SYS_TYPE)	
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TY	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			PE)	
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Need(267) (OT_WANT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Role(78) (OT_PERS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Rule(50) (OT_RULE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	encompasses	belongs to(67) (CT_SUBS_1)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Gap(397) (OT_GAP)	is associated	is associated	Task(137)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_INST)	
Gap(397) (OT_GAP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Gap(397) (OT_GAP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_AGGREGATES)		
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	generalizes	specializes(415) (CT_GENERAL)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128)	is associated	is associated	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662)	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_DP_FUNC_TYPE)	
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Group(128)	is composed of	is part of(667)	Organizational	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		(CT_ARCHIMATE_IS_COMPOSED_OF)	unit(43) (OT_ORG_UNIT)	
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Group(128) (OT_GRP)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Group(128)	triggers	is triggered	Group(128)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		by(677) (CT_ARCHIMATE_TRIGGERS)	(OT_GRP)	
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Group(128)	uses	is used by(663)	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		(CT_ARCHIMATE_IS_USED_BY)	type(40) (OT_NW_NODE_TYPE)	
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	can encompass	can belong to(161) (CT_CAN_SUBS_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	generalizes	specializes(415) (CT_GENERAL)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware compo-	has flow to	has flow	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nent type(24) (OT_HW_CMP_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	type(6) (OT_APPL_SYS_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		_IS_ASSIGNED_TO)	PE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Hardware compo-	is associated	is associated	Hardware compo-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nent type(24) (OT_HW_CMP_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	nent type(24) (OT_HW_CMP_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24)	is associated with	is associated with(662)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP_TYPE)		(CT_ARCHIMATE_ASSOCIATION)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_	Application system type(6) (OT_APPL_SYS_TY	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		OF)	PE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware compo-	triggers	is triggered	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nent type(24) (OT_HW_CMP_TYPE)		by(677) (CT_ARCHIMATE_TRIGGERS)	type(6) (OT_APPL_SYS_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24)	uses	is used by(663) (CT_ARCHIMATE	Network node type(40)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP_TYPE)		_IS_USED_BY)	(OT_NW_NODE_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	encompasses	belongs to(67) (CT_SUBS_1)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Information carrier(27)	is associated with	is associated with(662)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_INFO_CARR)	with	(CT_ARCHIMATE_ASSOCIATION)	(OT_CLS)	
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Information carrier	is associated	is associated	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_TECH_TRM)	
Information carrier(27) (OT_INFO_CARR)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27)	realizes	is realized by(664)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_INFO_CARR)		(CT_ARCHIMATE_REALIZES)		
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_REALIZES)		
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105)	accesses	is accessed by(678)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_ARCHIMATE_ACCESSES)	(OT_INFO_CARR)	
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE	Application system type(6) (OT_APPL_SYS_TY	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		_EXCHNG_INFO)	PE)	
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
IT function	is associated	is associated	Gap(397)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_GAP)	
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IT function type(105)	is associated with	is associated with(662)	Network node type(40)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_ARCHIMATE_ASSOCIATION)	(OT_NW_NODE_TYPE)	
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		_ASSOCIATION)		
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function	uses	is used by(60)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TYPE)		(CT_USE_1)	(OT_CLS)	
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
IT function type(105)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		_IS_USED_BY)	(OT_NW_NODE_TYPE)	
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	encompasses	belongs to(449) (CT_INCLUDES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Knowledge category	is associated	is associated	Network node	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ry(230) (OT_KNWLDG_CAT)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	type(40) (OT_NW_NODE_TYPE)	
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Knowledge category(230)	is associated with	is associated with(662)	Service type(294) (OT_FUNC_CLUST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_KNWLDG_CAT)		(CT_ARCHIMATE_ASSOCIATION)	ER)	
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_T	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	encompasses	is located at(150) (CT_SUBS_3)	Location(54) (OT_LOC)	Unique
Location(54)	has flow to	has flow from(668)	Distribution channel(269)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		(CT_ARCHIMATE_EXCHNG_INFO)	(OT_SALES_CHAN)	
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_APPL_SYS_TYPE)	
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Location(54)	is associated	is associated	Requirement(387)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Need(267) (OT_WANT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54)	realizes	is realized	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		by(664) (CT_ARCHIMATE_REALIZES)	type(40) (OT_NW_NODE_TYPE)	
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_TRIGGERS)		
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Need(267) (OT_WANT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Need(267) (OT_WANT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Need(267)	is associated	is associated	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_WANT)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662)	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_DP_FUNC_TYPE)	
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Need(267) (OT_WANT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Need(267) (OT_WANT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Need(267) (OT_WANT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Need(267) (OT_WANT)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can be realized by	can realize(159) (CT_CAN_BE_REAL_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can end in	can be end point of(157) (CT_CAN_END_IN)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network connection	is associated	is associated	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(81) (OT_NW_LINE_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_BUSINESS_RULE)	
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network connection type(81)	is associated with	is associated with(662)	Event instance(143)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_LINE_TYPE)		(CT_ARCHIMATE_ASSOCIATION)	(OT_EV_INST)	
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		_ASSOCIATION)		
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network connection	uses	is used by(663)	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(81) (OT_NW_LINE_TYPE)		(CT_ARCHIMATE_IS_USED_BY)	type(6) (OT_APPL_SYS_TYPE)	
Network connection type(81) (OT_NW_LINE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Contract(399) (OT_CONTRACT)	Unique
Network node type(40)	accesses	is accessed by(102)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ACS_2)		
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	can encompass	can belong to(25) (CT_CAN_SUBS_1)	Network node type(40) (OT_NW_NODE_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)			YPE)	
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40)	is assigned to	has assignment(669)	Information carrier(27)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_INFO_CARR)	
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network node type(40)	is associated with	is associated with(662)	Business rule(360) (OT_BUSINESS_R	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_ASSOCIATION)	ULE)	
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		_ASSOCIATION)		
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TY PE)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TY PE)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Location(54) (OT_LOC)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TY PE)	Unique
Network node type(40) (OT_NW_NODE_TY PE)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Network node type(40) (OT_NW_NODE_T YPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network node	is associated	is associated	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_TECH_TRM)	
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Network node type(40)	is used in	uses(216) (CT_IS_USED_IN)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		)		
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		_REALIZES)	PE)	
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39)	accesses	is accessed	Information carri-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		by(102) (CT_ACS_2)	er(27) (OT_INFO_CARR)	
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39)	is associated	is associated	Information carri-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	er(27) (OT_INFO_CARR)	
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_ORG_UNIT)	
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Network type(39) (OT_NW_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Network type(39) (OT_NW_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39)	uses	is used by(663)	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		(CT_ARCHIMATE_IS_USED_BY)	(OT_FUNC_CLUSTER)	
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Need(267) (OT_WANT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(571) (CT_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Objective(86)	is associated with	is associated with	Knowledge cate-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_OBJECTIVE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	gory(230) (OT_KNWLDG_CATT)	
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662)	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_PERF)	
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Objective(86) (OT_OBJECTIVE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	generalizes	specializes(415) (CT_GENERAL)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Organizational	is associated	is associated	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	type(40) (OT_NW_NODE_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Organizational unit(43)	is associated with	is associated with(662)	Service type(294) (OT_FUNC_CLUSTER)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_ARCHIMATE_ASSOCIATION)	ER)	
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43)	provides	is provided by(399)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_PROVIDES)	(OT_HW_CMP_TYP E)	
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Prod- uct/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Organizational unit(43)	realizes	is realized by(664)	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_ARCHIMATE_REALIZES)	(OT_DP_FUNC_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Need(267) (OT_WANT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_REALIZES)		
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Policy(237) (OT_POLICY)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARR)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Need(267) (OT_WANT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763)	Network type(39) (OT_NW_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_CONC_3)		
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Role(78) (OT_PERS_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Rule(50) (OT_RULE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Policy(237) (OT_POLICY)	encompasses	belongs to(67) (CT_SUBS_1)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(571) (CT_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Policy(237) (OT_POLICY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Prod-	accesses	is accessed	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)		by(678) (CT_ARCHIMATE _ACCESSES)	Technical term(58) (OT_TECH_TRM)	
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE _AGGREGATES)	Technical term(58) (OT_TECH_TRM)	Unique
Product/Service(153) (OT_PERF)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE _ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Prod-	is associated	is associated	Network node	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
uct/Service(153) (OT_PERF)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	type(40) (OT_NW_NODE_TYPE)	
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Prod-uct/Service(153) (OT_PERF)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Prod-uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Prod-uct/Service(153)	is associated with	is associated with(662)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERF)		(CT_ARCHIMATE_ASSOCIATION)		
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_REALIZES)		
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Requirement(387) (OT_REQUIREMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	encompasses	belongs to(67) (CT_SUBS_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Need(267) (OT_WANT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(571) (CT_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Requirement(387) (OT_REQUIREMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Need(267) (OT_WANT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Rule(50) (OT_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78)	accesses	is accessed	Contract(399)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		by(678) (CT_ARCHIMATE_ACCESSSES)	(OT_CONTRACT)	
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78)	can be user	can be used	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		by(230) (CT_CAN_BE_USER)	(OT_CLS)	
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO)		
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)	)	
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78)	is associated with	is associated with	Policy(237)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_POLICY)	
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		OF)		
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_REALIZES)	)	
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Need(267) (OT_WANT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Role(78)	triggers	is triggered	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		by(677) (CT_ARCHIMATE_TRIGGERS)	(OT_FUNC)	
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_IS_USED_BY)		
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(308) (CT_ACTIV_2)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43)	Service type(294) (OT_FUNC_CLUST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ACTIV_1)	ER)	
Rule(50) (OT_RULE)	activates	is activated by(308) (CT_ACTIV_2)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Class(90) (OT_CLS)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow	IT function	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	type(105) (OT_DP_FUNC_TYPE)	
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662)	Business rule(360) (OT_BUSINESS_R)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	ULE)	
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Class(90) (OT_CLS)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_TRIGGERS)		
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ACCESSES)		
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Service type(294) (OT_FUNC_CLUSTER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
R)		(CT_ARCHIMATE_EXCHNG_INFO)		
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)	)	
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294)	is associated with	is associated with	Policy(237)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_CLUSTER)	with	with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_POLICY)	
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is predecessor of	follows(118) (CT_IS_PREDEC_)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
R)		OF_1)	ER)	
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Information carrier(27) (OT_INFO_CARR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232)	is associated with	is associated with(662)	Distribution channel(269)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_ASSOCIATION)	(OT_SALES_CHAN)	
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Task(137)	belongs to	encom-	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_INST)		passes(87) (CT_BELONGS_TO_1)	ment(232) (OT_STRCT_ELMT)	
Task(137) (OT_FUNC_INST)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(330) (CT_CRT_6)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	delivers	is delivered by(757) (CT_DELIVERS_2)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)		
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_AT)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712) (CT_SOA_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Class(90) (OT_CLS)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712) (CT_SOA_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Task(137)	realizes	is realized	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_INST)		by(664) (CT_ARCHIMATE_REALIZES)	(OT_LOC)	
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Need(267) (OT_WANT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712)	Requirement(387) (OT_REQUIREMEN)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_SOA_REALIZES)	T)	
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Contract(399) (OT_CONTRACT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Need(267) (OT_WANT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_T	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			YPE)	
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Prod- uct/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58)	aggregates	is aggregated by(673)	Technical term(58)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_TECH_TRM)		(CT_ARCHIMATE_AGGREGATES)	(OT_TECH_TRM)	
Technical term(58) (OT_TECH_TRM)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Class(90) (OT_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		_ASSOCIATION)	E)	
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

### 3.2.9 ArchiMate model (3.0)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application collaboration(478)	has flow to	has flow from(668)	Equipment(482) (OT_EQUIPMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPLICATION_COLLABORATION)		(CT_ARCHIMATE_EXCHNG_INFO)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		O)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Location(54) (OT_LOC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Network type(39) (OT_NW_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Participant(303) (OT_BPMN_POOL)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Product/Service(153) (OT_PERF)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
oration(478) (OT_APPLICATION_COLLABORATION)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_PERS_TYPE)	
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	influences	is influenced by(880) (CT_ARCHIMATE_EXCHNG_INFO)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_COLLABORATION )		E_INFLUENCES)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Application collaboration(478)	is assigned to	has assignment(669)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPLICATION_COLLABORATION)		(CT_ARCHIMATE_IS_ASSIGNED_TO)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		N)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Application collaboration	is associated with	is associated	Event instance(143)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
oration(478) (OT_APPLICATION_COLLABORATION)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_EV_INST)	
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_COLLABORATION )		E_ASSOCIATION)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Application collaboration(478)	is associated with	is associated with(662)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPLICATION_COLLABORATION)		(CT_ARCHIMATE_ASSOCIATION)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		N)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration	is specialization	has specializa-	Application collabora-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
oration(478) (OT_APPLICATION_COLLABORATION)	of	tion(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	tion(478) (OT_APPLICATION_COLLABORATION)	
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_COLLABORATION )		E_REALIZES)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478)	realizes	is realized by(664)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPLICATION_COLLABORATION)		(CT_ARCHIMATE_REALIZES)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
oration(478) (OT_APPLICATION_COLLABORATION)		by(881) (CT_ARCHIMATE_SERVES)	(OT_PERF)	
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SE	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_COLLABORATION )		E_SERVES)	RVICE)	
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION )	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application collaboration(478)	triggers	is triggered by(677)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPLICATION_COLLABORATION)		(CT_ARCHIMATE_TRIGGERS)		
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)				
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application collaboration(478) (OT_APPLICATION_COLLABORATION)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system	has flow to	has flow	IS service(295)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_IS_SERVICE)	
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_EXCHNG_INF O)		
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system	is assigned to	has assign-	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	ment(232) (OT_STRCT_ELMT)	
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6)	is associated with	is associated with(662)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TY PE)		(CT_ARCHIMAT E_ASSOCIATIO N)		
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Need(267) (OT_WANT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Network type(39) (OT_NW_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Application system	is associated with	is associated	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(6) (OT_APPL_SYS_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_PERS_TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALI	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Application system type(6) (OT_APPL_SYS_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Application system type(6) (OT_APPL_SYS_TY	serves	is served by(881) (CT_ARCHIMAT	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TY	triggers	is triggered by(677) (CT_ARCHIMAT	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Assessment(405) (OT_ASSESSMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880)	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_INFLUENCES)	(OT_BUSINESS_RULE)	
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Assessment(405) (OT_ASSESSMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_INFLUENCES)		
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Assessment(405)	is associated with	is associated	Deliverable(480)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ASSESSMENT )		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DELIVERABLE)	
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662)	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_ASSOCIATION)		
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Assessment(405) (OT_ASSESSMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Assessment(405)	is associated with	is associated	Task(137)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ASSESSMENT )		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_INST)	
Assessment(405) (OT_ASSESSMENT )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Assessment(405) (OT_ASSESSMENT )	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT )	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Assessment(405) (OT_ASSESSMENT )	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Assessment(405) (OT_ASSESSMENT )	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ULE)		(CT_ARCHIMATE_ASSOCIATION)		
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Business rule(360)	is associated with	is associated	Network node type(40)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BUSINESS_RULE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_NW_NODE_TYPE)	
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	aggregates	is aggregated by(673)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_AGGREGATES)	(OT_STRCT_ELMT)	
Capability(293) (OT_IS_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	General resource(145) (OT_GNRL_RES)	Unique
Capability(293) (OT_IS_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Strategy(239) (OT_STAT)	Unique
Capability(293) (OT_IS_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293)	influences	is influenced	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_FUNC)		by(880) (CT_ARCHIMATE_INFLUENCES)	(OT_DRIVER)	
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Capability(293)	is associated with	is associated with(662)	Application collaboration(478)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_FUNC)		(CT_ARCHIMATE_ASSOCIATION)	(OT_APPLICATION_CO LLABORATION)	
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Capability(293)	is associated with	is associated	Function(22)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_FUNC)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC)	
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION		
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Capability(293) (OT_IS_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Capability(293) (OT_IS_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Capability(293) (OT_IS_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Strategy(239) (OT_STAT)	Unique
Capability(293) (OT_IS_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	General resource(145) (OT_GNRL_RES)	Unique
Capability(293) (OT_IS_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_INFLUENCES)		
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model-	is associated with	is associated	Deliverable(480)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
el(14) (OT_CLST)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DELIVERABLE)	
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Cluster/Data model-	is associated with	is associated	Task(137)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
el(14) (OT_CLST)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_INST)	
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Contract(399) (OT_CONTRACT)	Unique
Cluster/Data model(14) (OT_CLST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model-	realizes	is realized	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
el(14) (OT_CLST)		by(664) (CT_ARCHIMATE_REALIZES)	(OT_BUSINESS_RULE)	
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Cluster/Data model(14) (OT_CLST)	realizes	is realized by(664)	Success factor(108)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
el(14) (OT_CLST)		(CT_ARCHIMATE_REALIZES)	(OT_CRIT_FACT)	
Contract(399) (OT_CONTRACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Contract(399)	is associated with	is associated	Participant(303)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CONTRACT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_BPMN_POOL)	
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Contract(399) (OT_CONTRACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Contract(399) (OT_CONTRACT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399)	is composed of	is part of(667)	Contract(399)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CONTRACT)		(CT_ARCHIMATE_IS_COMPOSED_OF)	(OT_CONTRACT)	
Contract(399) (OT_CONTRACT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Contract(399) (OT_CONTRACT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Contract(399) (OT_CONTRACT)	Unique
Contract(399) (OT_CONTRACT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Contract(399) (OT_CONTRACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Deliverable(480) (OT_DELIVERABLE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Deliverable(480) (OT_DELIVERABLE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880)	Assessment(405)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_INFLUENCES)	(OT_ASSESSMENT)	
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_INFLUENCES)	(OT_STRCT_ELMT)	
Deliverable(480) (OT_DELIVERABLE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_ASSOCIATION)		
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Deliverable(480)	is associated with	is associated	IS service(295)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DELIVERABLE )		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_IS_SERVICE)	
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE )	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662)	System software(479) (OT_SYSTEM_SOFTWA	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_ASSOCIATION)	RE)	
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Deliverable(480) (OT_DELIVERABLE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Deliverable(480) (OT_DELIVERABLE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Deliverable(480) (OT_DELIVERABLE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Deliverable(480) (OT_DELIVERABLE)	Unique
Deliverable(480) (OT_DELIVERABLE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_ARCHIMATE_REALIZES)	(OT_APPL_SYS_TYPE)	
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_REALIZES)		
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE )	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Deliverable(480) (OT_DELIVERABLE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		)		
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution chan-	has flow to	has flow	Application collabora-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nel(269) (OT_SALES_CHAN)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	tion(478) (OT_APPLICATION_COOPERATION)	
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_EXCHNG_INF O)		
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHAN )	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Participant(303) (OT_BPMN_POOL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269)	has flow to	has flow from(668)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SALES_CHANNEL)		(CT_ARCHIMATE_EXCHNG_INFO)	(OT_STRUCT_ELMT)	
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGD_CAT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_IS_ASSIGNED_TO)		
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Distribution channel(269)	is associated with	is associated with(662)	Application collaboration(478)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SALES_CHANNEL)		(CT_ARCHIMATE_ASSOCIATION)	(OT_APPLICATION_COOPERATION)	
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Distribution chan-	is associated with	is associated	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nel(269) (OT_SALES_CHANNEL)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC)	
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		E_ASSOCIATION		
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269)	is associated with	is associated with(662)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SALES_CHANNEL)		(CT_ARCHIMATE_ASSOCIATION)		
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Distribution channel(269) (OT_SALES_CHANNEL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Driver(400) (OT_DRIVER)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Driver(400) (OT_DRIVER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Driver(400)	is associated with	is associated with(662)	Assessment(405)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DRIVER)		(CT_ARCHIMATE_ASSOCIATION)	(OT_ASSESSMENT)	
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Driver(400)	is associated with	is associated	General resource(145)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DRIVER)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_GNRL_RES)	
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Driver(400) (OT_DRIVER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Driver(400) (OT_DRIVER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Driver(400) (OT_DRIVER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Driver(400) (OT_DRIVER)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Entity type(17)	influences	is influenced	Knowledge category	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ENT_TYPE)		by(880) (CT_ARCHIMATE_INFLUENCES)	ry(230) (OT_KNWLDG_CAT)	
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662)	Distribution channel(269)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_SALES_CHAN)	
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Entity type(17)	is associated with	is associated	Knowledge catego-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ENT_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	ry(230) (OT_KNWLDG_CAT)	
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	is associated with	is associated with(662)	Technology service(481)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_TECHNOLOGY_SERVICE)	
Entity type(17) (OT_ENT_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )		
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Equipment(482)	influences	is influenced	Assessment(405)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EQUIPMENT)		by(880) (CT_ARCHIMATE_INFLUENCES)	(OT_ASSESSMENT)	
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Equipment(482)	influences	is influenced by(880)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EQUIPMENT)		(CT_ARCHIMATE_INFLUENCES)		
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_HW_CMP_TYPE)	
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Equipment(482)	is associated with	is associated	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EQUIPMENT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(6) (OT_APPL_SYS_TYPE)	
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662)	Knowledge category(230)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_KNWLDG_CAT)	
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Equipment(482)	is associated with	is associated	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EQUIPMENT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_CLUSTER)	
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Equipment(482) (OT_EQUIPMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)	RVICE)	
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482)	is specialization	has specialization(882)	Facility(483)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EQUIPMENT)	of	(CT_ARCHIMATE_IS_SPECIALIZATION_OF)	(OT_FACILITY)	
Equipment(482) (OT_EQUIPMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_REALIZES)		
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Equipment(482) (OT_EQUIPMENT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SE	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)	RVICE)	
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )	(OT_STRCT_ELMT)	
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INF O)		
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Event(18) (OT_EVT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event(18)	is associated with	is associated	Driver(400)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EVT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_ORG_UNIT)	
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Event(18) (OT_EVT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event(18)	is composed of	is part of(667)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EVT)		(CT_ARCHIMATE_IS_COMPOSED_OF)		
Event(18) (OT_EVT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Event instance(143) (OT_EV_INST)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Capability(293) (OT_IS_FUNC)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Event instance(143)	aggregates	is aggregated by(673)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)		(CT_ARCHIMATE_AGGREGATES)		
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	General resource(145) (OT_GNRL_RES)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Information carrier(27) (OT_INFO_CARR)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IS service(295) (OT_IS_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Participant(303) (OT_BPMN_POOL)	Unique
Event in-	aggregates	is aggregated	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
stance(143) (OT_EV_INST)		by(673) (CT_ARCHIMATE_AGGREGATES)	(OT_PERF)	
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Strategy(239) (OT_STAT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )		
Event instance(143) (OT_EV_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143)	influences	is influenced by(880)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)		(CT_ARCHIMATE_INFLUENCES)		
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Event instance(143)	is associated with	is associated with(662) (CT_ARCHIMATE_INFLUENCES)	Application collaboration(478) (OT_APPLICATION_CO)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)		E_ASSOCIATION)	LABORATION)	
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Event instance(143)	is associated with	is associated with(662)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_EV_INST)		(CT_ARCHIMATE_ASSOCIATION)		
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Event in-	is associated with	is associated	Operating resource	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
stance(143) (OT_EV_INST)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(116) (OT_OP_RES_TYPE)	
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Capability(293) (OT_IS_FUNC)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	General resource(145) (OT_GNRL_RES)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Location(54) (OT_LOC)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network type(39) (OT_NW_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Strategy(239) (OT_STAT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Event instance(143) (OT_EV_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Event instance(143) (OT_EV_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Event instance(143) (OT_EV_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE	Facility(483) (OT_FACILITY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )		
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INF O)		
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483)	has flow to	has flow	Technology ser-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FACILITY)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	vice(481) (OT_TECHNOLOGY_SERVICE)	
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Facility(483)	is assigned to	has assign-	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FACILITY)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_FUNC)	
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_ASSIGNED_TO)		
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662)	Distribution channel(269)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_SALES_CHAN)	
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483)	is associated with	is associated	Knowledge catego-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FACILITY)		with(662) (CT_ARCHIMATE_ASSOCIATION)	ry(230) (OT_KNWLDG_CAT)	
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Facility(483) (OT_FACILITY)	is associated with	is associated with(662)	Technology service(481)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_TECHNOLOGY_SERVICE)	
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Facility(483) (OT_FACILITY)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Facility(483) (OT_FACILITY)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Function(22)	has flow to	has flow	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_FUNC_CLUSTER)	
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Function(22)	influences	is influenced	Knowledge category	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		by(880) (CT_ARCHIMATE_INFLUENCES)	ry(230) (OT_KNWLDG_CAT)	
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Function(22)	is associated with	is associated with(662)	Application collaboration(478)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		(CT_ARCHIMATE_ASSOCIATION)	(OT_APPLICATION_CO LLABORATION)	
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Function(22)	is associated with	is associated	Function(22)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC)	
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Function(22) (OT_FUNC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Function(22) (OT_FUNC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Gap(397) (OT_GAP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_HW_CMP_TYPE)	
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Gap(397)	is associated with	is associated	Product/Service(153)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GAP)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_PERF)	
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Gap(397) (OT_GAP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Gap(397) (OT_GAP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Gap(397) (OT_GAP)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	is specialization of	has specialization(882)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_IS_SPECIALIZATION_OF)	(OT_STRCT_ELMT)	
General resource(145) (OT_GNRL_RES)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	General resource(145) (OT_GNRL_RES)	Unique
General resource(145) (OT_GNRL_RES)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Capability(293) (OT_IS_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	General resource(145) (OT_GNRL_RES)	Unique
General resource(145) (OT_GNRL_RES)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
General resource(145) (OT_GNRL_RES)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Strategy(239) (OT_STAT)	Unique
General resource(145) (OT_GNRL_RES)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
General resource(145) (OT_GNRL_RES)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Capability(293) (OT_IS_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
General resource(145) (OT_GNRL_RES)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
General resource(145)	is associated with	is associated with(662)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GNRL_RES)		(CT_ARCHIMATE_ASSOCIATION)		
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
General re-	is associated with	is associated	Participant(303)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
source(145) (OT_GNRL_RES)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_BPMN_POOL)	
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
General resource(145) (OT_GNRL_RES)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
General resource(145) (OT_GNRL_RES)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	General resource(145) (OT_GNRL_RES)	Unique
General re-	is composed of	is part of(667)	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
source(145) (OT_GNRL_RES)		(CT_ARCHIMATE_IS_COMPOSED_OF)	ment(232) (OT_STRCT_ELMT)	
General resource(145) (OT_GNRL_RES)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	General resource(145) (OT_GNRL_RES)	Unique
General resource(145) (OT_GNRL_RES)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
General resource(145) (OT_GNRL_RES)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Capability(293) (OT_IS_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
General resource(145) (OT_GNRL_RES)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Strategy(239) (OT_STAT)	Unique
General resource(145) (OT_GNRL_RES)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
General resource(145) (OT_GNRL_RES)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Capability(293) (OT_IS_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	General resource(145) (OT_GNRL_RES)	Unique
General resource(145) (OT_GNRL_RES)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Group(128)	has flow to	has flow	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_PERS_TYPE)	
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_EXCHNG_INFO)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_ASSIGNED_TO)		
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Group(128)	is associated with	is associated	Network node type(40)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_GRP)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_NW_NODE_TYPE)	
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Group(128) (OT_GRP)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Group(128) (OT_GRP)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Hardware component type(24)	has flow to	has flow from(668)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP_TYPE)		(CT_ARCHIMATE_EXCHNG_INFO)		
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Hardware compo-	has flow to	has flow	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component type(24) (OT_HW_CMP_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_FUNC_CLUSTER)	
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Hardware component	influences	is influenced	Knowledge category	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nent type(24) (OT_HW_CMP_TYPE)		by(880) (CT_ARCHIMATE_INFLUENCES)	ry(230) (OT_KNWLDG_CAT)	
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Hardware component type(24)	is assigned to	has assignment(669)	Distribution channel(269)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP_TYPE)		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_SALES_CHAN)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Hardware compo-	is assigned to	has assign-	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component type(24) (OT_HW_CMP_TYPE)		Component(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Component(232) (OT_STRUCT_ELMT)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_ASSOCIATION)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Hardware component type(24)	is associated with	is associated with(662)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_HW_CMP_TYPE)		(CT_ARCHIMATE_ASSOCIATION)	(OT_HW_CMP_TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Hardware compo-	is associated with	is associated	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
nent type(24) (OT_HW_CMP_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_PERF)	
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_ASSOCIATION)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		D_OF)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Hardware component type(24) (OT_HW_CMP_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_REALIZES)		
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_REALIZES)		
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_REALIZES)		
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_SERVES)		
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_SERVES)		
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_TRIGGERS)		
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_TRIGGERS)		
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_TRIGGERS)		
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Hardware component type(24) (OT_HW_CMP_TYP E)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSSES)		
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Equipment(482) (OT_EQUIPMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_DP_FUNC_TYPE)	
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Information carrier(27) (OT_INFO_CARR)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Information carrier(27)	is associated with	is associated with(662)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_INFO_CARR)		(CT_ARCHIMATE_ASSOCIATION)		
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_NW_NODE_TYPE)	
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Information carrier(27) (OT_INFO_CARR)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SE	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)	RVICE)	
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	aggregates	is aggregated by(673) (CT_ARCHIMATE	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )	(OT_STRCT_ELMT)	
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668)	Network type(39) (OT_NW_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)		
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
IS service(295) (OT_IS_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
IS service(295) (OT_IS_SERVICE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
IS service(295) (OT_IS_SERVICE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
IS service(295)	is associated with	is associated	Contract(399)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_SERVICE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_CONTRACT)	
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
IS service(295)	is associated with	is associated	System software(479)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_SERVICE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_SYSTEM_SOFTWARE)	
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
IS service(295) (OT_IS_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IS service(295)	realizes	is realized	Capability(293)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_SERVICE)		by(664) (CT_ARCHIMATE_REALIZES)	(OT_IS_FUNC)	
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
IS service(295)	realizes	is realized by(664)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_IS_SERVICE)		(CT_ARCHIMATE_REALIZES)	(OT_STRCT_ELMT)	
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
IS service(295) (OT_IS_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE	Socket(296) (OT_SOCKET)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
IS service(295) (OT_IS_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ACCESSES)		
IT function type(105) (OT_DP_FUNC_TY PE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Application collaboration(478) (OT_APPLICATION_CO LLABORATION)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Equipment(482) (OT_EQUIPMENT)	Unique
IT function type(105)	has flow to	has flow from(668)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_ARCHIMATE_EXCHNG_INFO)		
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
IT function	has flow to	has flow	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TY PE)		from(668) (CT_ARCHIMAT E_EXCHNG_INF O)		
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWA RE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Technology ser- vice(481) (OT_TECHNOLOGY_SE RVICE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGD_CAT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105)	is associated with	is associated with(662)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_DP_FUNC_TYPE)		(CT_ARCHIMATE_ASSOCIATION)		
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
IT function	is associated with	is associated	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(105) (OT_DP_FUNC_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_PERS_TYPE)	
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Policy(237) (OT_POLICY)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TY	realizes	is realized by(664) (CT_ARCHIMAT	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Strategy(239) (OT_STAT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SE RVICE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Application collabora- tion(478) (OT_APPLICATION_CO LLABORATION)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Distribution chan- nel(269) (OT_SALES_CHAN)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Facility(483) (OT_FACILITY)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	serves	is served by(881) (CT_ARCHIMAT E_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT	Application collaboration(478) (OT_APPLICATION_CO	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)	LLABORATION)	
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Group(128) (OT_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Location(54) (OT_LOC)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
IT function type(105) (OT_DP_FUNC_TY	triggers	is triggered by(677) (CT_ARCHIMAT	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Rule(50) (OT_RULE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWA RE)	Unique
IT function type(105) (OT_DP_FUNC_TY PE)	triggers	is triggered by(677) (CT_ARCHIMAT E_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SE RVICE)	Unique
Knowledge category(230) (OT_KNWLDG_CA T)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CA T)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Structural element(232) (OT_STRCT_ELMT)	Unique
Knowledge category(230)	influences	is influenced by(880)	Assessment(405)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_KNWLDG_CAT)		(CT_ARCHIMATE_INFLUENCES)	(OT_ASSESSMENT)	
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
T)		E_INFLUENCES)	(OT_STRCT_ELMT)	
Knowledge category(230) (OT_KNWLDG_CATT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Knowledge category(230)	is associated with	is associated with(662)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_KNWLDG_CAT)		(CT_ARCHIMATE_ASSOCIATION)		
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Knowledge cate-	is associated with	is associated	IS service(295)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
gory(230) (OT_KNWLDG_CAT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_IS_SERVICE)	
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
T)		E_ASSOCIATION)		
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Knowledge category(230) (OT_KNWLDG_CATT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Knowledge category(230)	is associated with	is associated with(662)	System software(479) (OT_SYSTEM_SOFTWA	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_KNWLDG_CAT)		(CT_ARCHIMATE_ASSOCIATION)	RE)	
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ACCESSSES)		
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Driver(400) (OT_DRIVER)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_AGGREGATES)		
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event instance(143) (OT_EV_INST)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Gap(397) (OT_GAP)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Location(54) (OT_LOC)	Unique
Location(54)	aggregates	is aggregated	Need(267)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		by(673) (CT_ARCHIMATE_AGGREGATES)	(OT_WANT)	
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )		
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Requirement(387) (OT_REQUIREMENT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Success factor(108) (OT_CRIT_FACT)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668)	Distribution channel(269)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_EXCHNG_INFO)	(OT_SALES_CHAN)	
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54)	has flow to	has flow	Product/Service(153)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_PERF)	
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)	RVICE)	
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Need(267) (OT_WANT)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMAT	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Location(54)	is assigned to	has assign-	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)		
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Location(54)	is associated with	is associated	Organizational	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_LOC)		with(662) (CT_ARCHIMATE_ASSOCIATION)	unit(43) (OT_ORG_UNIT)	
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Deliverable(480) (OT_DELIVERABLE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Driver(400) (OT_DRIVER)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event instance(143) (OT_EV_INST)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Gap(397) (OT_GAP)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Need(267) (OT_WANT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Strategy(239) (OT_STAT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Success factor(108) (OT_CRIT_FACT)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SE	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)	RVICE)	
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_CO LLABORATION)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Location(54) (OT_LOC)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Need(267) (OT_WANT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	aggregates	is aggregated by(673) (CT_ARCHIMATE	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )	(OT_STRCT_ELMT)	
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Need(267) (OT_WANT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_INFO_CARR)	
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Need(267)	is associated with	is associated	Requirement(387)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_WANT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Need(267) (OT_WANT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Need(267) (OT_WANT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81)	accesses	is accessed by(678)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_LINE_TYPE)		(CT_ARCHIMATE_ACCESSSES)		
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Network connection type(81)	has flow to	has flow from(668)	Application system type(6)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_LINE_TYPE)		(CT_ARCHIMATE_EXCHNG_INFO)	(OT_APPL_SYS_TYPE)	
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow	Participant(303)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_BPMN_POOL)	
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_EXCHNG_INF O)		
Network connection type(81) (OT_NW_LINE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81)	influences	is influenced by(880)	Policy(237)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_LINE_TYPE)		(CT_ARCHIMATE_INFLUENCES)	(OT_POLICY)	
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)		Assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_PERS_TYPE)	
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network connection type(81)	is associated with	is associated with(662)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_LINE_TYPE)		(CT_ARCHIMATE_ASSOCIATION)		
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
tion type(81) (OT_NW_LINE_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	unit(43) (OT_ORG_UNIT)	
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_ASSOCIATION)		
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_REALIZES)		
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_SERVES)		
Network connection type(81) (OT_NW_LINE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
PE)		E_TRIGGERS)		
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_T	accesses	is accessed by(678) (CT_ARCHIMATE	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_ACCESSSES)		
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Facility(483) (OT_FACILITY)	Unique
Network node type(40)	aggregates	is aggregated by(673)	Hardware component type(24)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_AGGREGATES)	(OT_HW_CMP_TYPE)	
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Network node	has flow to	has flow	IT function type(105)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_DP_FUNC_TYPE)	
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_EXCHNG_INF O)		
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWA RE)	Unique
Network node type(40) (OT_NW_NODE_T YPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Technology ser- vice(481) (OT_TECHNOLOGY_SE RVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Network node type(40)	is assigned to	has assignment(669)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_IS_ASSIGNED_TO)		
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network node	is associated with	is associated	Driver(400)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_ASSOCIATION)		
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network node type(40)	is associated with	is associated with(662)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_ASSOCIATION)	(OT_ORG_UNIT)	
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network node	is composed of	is part of(667)	Equipment(482)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)		(CT_ARCHIMATE_IS_COMPOSED_OF)	(OT_EQUIPMENT)	
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Network node	realizes	is realized	Distribution chan-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(40) (OT_NW_NODE_TYPE)		by(664) (CT_ARCHIMATE_REALIZES)	nel(269) (OT_SALES_CHAN)	
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40)	realizes	is realized by(664)	Network node type(40)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_NODE_TYPE)		(CT_ARCHIMATE_REALIZES)	(OT_NW_NODE_TYPE)	
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_REALIZES)		
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_SERVES)		
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_SERVES)		
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_SERVES)		
Network node type(40) (OT_NW_NODE_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_TRIGGERS)		
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
YPE)		E_TRIGGERS)		
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSSES)		
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
Network type(39)	aggregates	is aggregated by(673)	Hardware component type(24)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		(CT_ARCHIMATE_AGGREGATES)	(OT_HW_CMP_TYPE)	
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39)	has flow to	has flow	IS service(295)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_IS_SERVICE)	
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Network type(39)	is assigned to	has assign-	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_FUNC)	
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_ASSIGNED_TO)		
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Network type(39)	is associated with	is associated	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_NW_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_LOC)	
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_COMPOSED_OF)		
Network type(39) (OT_NW_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Network type(39) (OT_NW_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Objective(86) (OT_OBJECTIVE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Objective(86)	is associated with	is associated	Network connection	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_OBJECTIVE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(81) (OT_NW_LINE_TYPE)	
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Objective(86) (OT_OBJECTIVE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Objective(86) (OT_OBJECTIVE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALI)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Objective(86) (OT_OBJECTIVE)	is specialization of	has specializa- tion(882) (CT_ARCHIMAT E_IS_SPECIALI ZATION_OF)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	aggregates	is aggregated by(673) (CT_ARCHIMAT E_AGGREGATES )	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Knowledge catego- ry(230) (OT_KNWLDG_CAT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMAT E_INFLUENCES)	Need(267) (OT_WANT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_ASSOCIATION)		
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Operating resource type(116)	is associated with	is associated with(662)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_OP_RES_TYPE)		(CT_ARCHIMATE_ASSOCIATION)		
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Operating resource	is associated with	is associated	Participant(303)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(116) (OT_OP_RES_TYP E)		with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	(OT_BPMN_POOL)	
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Policy(237) (OT_POLICY)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Product/Service(153) (OT_PERF)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Requirement(387) (OT_REQUIREMENT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Role(78) (OT_PERS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Rule(50) (OT_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	is associated with	is associated with(662) (CT_ARCHIMAT E_ASSOCIATIO N)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
E)		E_ASSOCIATION)		
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource	is composed of	is part of(667)	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(116) (OT_OP_RES_TYPE)		(CT_ARCHIMATE_IS_COMPOSED_OF)	ment(232) (OT_STRCT_ELMT)	
Operating resource type(116) (OT_OP_RES_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Operating resource type(116) (OT_OP_RES_TYP E)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Organizational	has flow to	has flow	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	type(6) (OT_APPL_SYS_TYPE)	
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43)	has flow to	has flow from(668)	System software(479) (OT_SYSTEM_SOFTWA	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_ARCHIMATE_EXCHNG_INF O)	RE)	
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWL DG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Organizational unit(43)	is assigned to	has assignment(669)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_ORG_UNIT)	
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational	is associated with	is associated	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Organizational unit(43)	is associated with	is associated with(662)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ORG_UNIT)		(CT_ARCHIMATE_ASSOCIATION)	(OT_ORG_UNIT)	
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Organizational	is composed of	is part of(667)	Distribution chan-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
unit(43) (OT_ORG_UNIT)		(CT_ARCHIMATE_IS_COMPOSED_OF)	nel(269) (OT_SALES_CHAN)	
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Participant(303) (OT_BPMN_POOL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Participant(303)	has flow to	has flow	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BPMN_POOL)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_FUNC)	
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Participant(303) (OT_BPMN_POOL)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Participant(303)	influences	is influenced	Need(267)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BPMN_POOL)		by(880) (CT_ARCHIMATE_INFLUENCES)	(OT_WANT)	
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662)	Distribution channel(269)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_SALES_CHAN)	
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Participant(303)	is associated with	is associated	Knowledge catego-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BPMN_POOL)		with(662) (CT_ARCHIMATE_ASSOCIATION)	ry(230) (OT_KNWLDG_CAT)	
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Participant(303) (OT_BPMN_POOL)	is associated with	is associated with(662)	Technology service(481)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_TECHNOLOGY_SERVICE)	
Participant(303) (OT_BPMN_POOL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Participant(303) (OT_BPMN_POOL)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Participant(303) (OT_BPMN_POOL)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Policy(237)	is associated with	is associated	Network connection	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_POLICY)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(81) (OT_NW_LINE_TYPE)	
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Policy(237) (OT_POLICY)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Policy(237) (OT_POLICY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Policy(237) (OT_POLICY)	Unique
Policy(237) (OT_POLICY)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALI)	Policy(237) (OT_POLICY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Policy(237) (OT_POLICY)	is specialization of	has specializa- tion(882) (CT_ARCHIMAT E_IS_SPECIALI ZATION_OF)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Rule(50) (OT_RULE)	Unique
Policy(237) (OT_POLICY)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique
Policy(237) (OT_POLICY)	realizes	is realized by(664) (CT_ARCHIMAT E_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Prod- uct/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Cluster/Data mod- el(14) (OT_CLST)	Unique
Prod- uct/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Prod- uct/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMAT E_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Prod- uct/Service(153)	accesses	is accessed by(678) (CT_ARCHIMAT	Information carri- er(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERF)		E_ACCESSSES)	(OT_INFO_CARR)	
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Prod-	has flow to	has flow	Equipment(482)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
uct/Service(153) (OT_PERF)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_EQUIPMENT)	
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Prod- uct/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153)	influences	is influenced by(880)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERF)		(CT_ARCHIMATE_INFLUENCES)		
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Product/Service(153)	influences	is influenced by(880) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERF)		E_INFLUENCES)		
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Prod- uct/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Prod- uct/Service(153)	is associated with	is associated with(662)	Information carrier(27)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERF)		(CT_ARCHIMATE_ASSOCIATION)	(OT_INFO_CARR)	
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Prod-	is associated with	is associated	Requirement(387)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
uct/Service(153) (OT_PERF)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_REQUIREMENT)	
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Product/Service(153) (OT_PERF)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153) (OT_PERF)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Product/Service(153) (OT_PERF)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_CO)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)	LLABORATION)	
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Product/Service(153) (OT_PERF)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Requirement(387) (OT_REQUIREMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Requirement(387)	is associated with	is associated	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_REQUIREMENT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DRIVER)	
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
T)		(CT_ARCHIMATE_ASSOCIATION)	(OT_ORG_UNIT)	
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Requirement(387) (OT_REQUIREMENT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Requirement(387)	is composed of	is part of(667)	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_REQUIREMENT)		(CT_ARCHIMATE_IS_COMPOSED_OF)	(OT_BUSINESS_RULE)	
Requirement(387) (OT_REQUIREMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSES)		
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Role(78)	has flow to	has flow	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)		
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Role(78) (OT_PERS_TYPE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event instance(143) (OT_EV_INST)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_STRCT_ELMT)	
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Role(78)	is associated with	is associated	Event instance(143)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_EV_INST)	
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALI	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Role(78) (OT_PERS_TYPE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Role(78) (OT_PERS_TYPE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSSES)		
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	General resource(145) (OT_GNRL_RES)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50)	has flow to	has flow	IS service(295)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_RULE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_IS_SERVICE)	
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Strategy(239) (OT_STAT)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMAT E_EXCHNG_INF O)	Structural ele- ment(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_INFLUENCES)		
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_IS_ASSIGNED_TO)		
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Rule(50)	is associated with	is associated	Application system	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_RULE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(6) (OT_APPL_SYS_TYPE)	
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662)	Knowledge category(230)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_KNWLDG_CAT)	
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Rule(50)	is associated with	is associated	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_RULE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_CLUSTER)	
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)	RVICE)	
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Rule(50) (OT_RULE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Strategy(239) (OT_STAT)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Rule(50) (OT_RULE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event instance(143) (OT_EV_INST)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	General resource(145) (OT_GNRL_RES)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSSES)		
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE	Equipment(482) (OT_EQUIPMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ER)		(CT_ARCHIMATE_EXCHNG_INFO)		
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDRG_CAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Service type(294)	is associated with	is associated	Event instance(143)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_CLUSTER)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_EV_INST)	
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ER)		(CT_ARCHIMATE_ASSOCIATION)		
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE	Network node type(40) (OT_NW_NODE_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSSES)		
Socket(296) (OT_SOCKET)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Socket(296)	has flow to	has flow	Facility(483)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SOCKET)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_FACILITY)	
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Socket(296) (OT_SOCKET)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662)	Capability(293) (OT_IS_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Socket(296)	is associated with	is associated	Hardware component	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SOCKET)		with(662) (CT_ARCHIMATE_ASSOCIATION)	type(24) (OT_HW_CMP_TYPE)	
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	(OT_STRCT_ELMT)	
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Socket(296) (OT_SOCKET)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Socket(296) (OT_SOCKET)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Socket(296) (OT_SOCKET)	Unique
Socket(296)	is specialization	has specializa-	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SOCKET)	of	tion(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	ment(232) (OT_STRCT_ELMT)	
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Socket(296) (OT_SOCKET)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Strategy(239) (OT_STAT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Strategy(239) (OT_STAT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Capability(293) (OT_IS_FUNC)	Unique
Strategy(239) (OT_STAT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	General resource(145) (OT_GNRL_RES)	Unique
Strategy(239) (OT_STAT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	influences	is influenced by(880) (CT_ARCHIMATE	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)		
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Strategy(239)	is associated with	is associated	Deliverable(480)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STAT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_DELIVERABLE)	
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Strategy(239)	is associated with	is associated	Task(137)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STAT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_FUNC_INST)	
Strategy(239) (OT_STAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Strategy(239) (OT_STAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_REALIZES)		
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Strategy(239) (OT_STAT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Strategy(239) (OT_STAT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Strategy(239) (OT_STAT)	triggers	is triggered by(677) (CT_ARCHIMATE	Strategy(239) (OT_STAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Strategy(239) (OT_STAT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSES)		
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Contract(399) (OT_CONTRACT)	Unique
Structural element	aggregates	is aggregated	Deliverable(480)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELMT)		by(673) (CT_ARCHIMATE_AGGREGATES)	(OT_DELIVERABLE)	
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Driver(400) (OT_DRIVER)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_AGGREGATES )		
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Gap(397) (OT_GAP)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	General resource(145) (OT_GNRL_RES)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES )	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Need(267) (OT_WANT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232)	aggregates	is aggregated by(673)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_AGGREGATES)		
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Policy(237) (OT_POLICY)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		)		
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Success factor(108) (OT_CRIT_FACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Task(137) (OT_FUNC_INST)	Unique
Structural ele-	aggregates	is aggregated	Technology ser-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELMT)		by(673) (CT_ARCHIMATE_AGGREGATES)	vice(481) (OT_TECHNOLOGY_SERVICE)	
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_EXCHNG_INF O)		
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	General resource(145) (OT_GNRL_RES)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Structural element(232)	has flow to	has flow from(668)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_EXCHNG_INFO)		
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Structural element(232) (OT_STRCT_ELMT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232)	influences	is influenced by(880) (CT_ARCHIMATE	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		E_INFLUENCES)		
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232)	is assigned to	has assignment(669)	Operating resource type(116)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_IS_ASSIGNED_TO)	(OT_OP_RES_TYPE)	
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		D_TO)		
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural ele-	is associated with	is associated	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELMT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_BUSINESS_RULE)	
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Structural element(232)	is associated with	is associated with(662)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_ASSOCIATION)		
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Structural ele-	is associated with	is associated	Strategy(239)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELMT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_STAT)	
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Deliverable(480) (OT_DELIVERABLE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Driver(400) (OT_DRIVER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Gap(397) (OT_GAP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	General resource(145) (OT_GNRL_RES)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Need(267) (OT_WANT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network type(39) (OT_NW_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Policy(237) (OT_POLICY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Success factor(108) (OT_CRIT_FACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALI	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Assessment(405) (OT_ASSESSMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Deliverable(480) (OT_DELIVERABLE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural ele-	is specialization	has specializa-	Driver(400)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELMT)	of	tion(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	(OT_DRIVER)	
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Entity type(17) (OT_ENT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_SPECIALIZATION_OF)		
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	General resource(145) (OT_GNRL_RES)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Need(267) (OT_WANT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232)	is specialization of	has specialization(882)	Organizational unit(43)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_IS_SPECIALIZATION_OF)	(OT_ORG_UNIT)	
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Policy(237) (OT_POLICY)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ZATION_OF)		
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Success factor(108) (OT_CRIT_FACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Structural element(232)	realizes	is realized by(664)	Application system type(6)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		(CT_ARCHIMATE_REALIZES)	(OT_APPL_SYS_TYPE)	
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)		E_REALIZES)		
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_SERVES)		
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Structural element(232) (OT_STRCT_ELMT)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_CO)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)	LLABORATION)	
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Capability(293) (OT_IS_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event instance(143) (OT_EV_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE	General resource(145) (OT_GNRL_RES)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Strategy(239) (OT_STAT)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_TRIGGERS)		
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Structural element(232) (OT_STRCT_ELMT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Success factor(108) (OT_CRIT_FACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Success factor(108) (OT_CRIT_FACT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Success factor(108)	influences	is influenced by(880)	Need(267)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CRIT_FACT)		(CT_ARCHIMATE_INFLUENCES)	(OT_WANT)	
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Success factor(108) (OT_CRIT_FACT)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Success factor(108)	is associated with	is associated with(662)	Driver(400) (OT_DRIVER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CRIT_FACT)		(CT_ARCHIMATE_ASSOCIATION)		
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Success fac-	is associated with	is associated	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
tor(108) (OT_CRIT_FACT)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_LOC)	
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Success factor(108) (OT_CRIT_FACT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Success factor(108)	is composed of	is part of(667) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CRIT_FACT)		E_IS_COMPOSED_OF)	(OT_STRCT_ELMT)	
Success factor(108) (OT_CRIT_FACT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Success factor(108) (OT_CRIT_FACT)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Success factor(108) (OT_CRIT_FACT)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Entity type(17) (OT_ENT_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479)	aggregates	is aggregated by(673)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SYSTEM_SOFTWARE)		(CT_ARCHIMATE_AGGREGATES)		
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IS service(295) (OT_IS_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software-	has flow to	has flow	Location(54)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ware(479) (OT_SYSTEM_SOFTWARE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	(OT_LOC)	
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
TWARE)		E_EXCHNG_INF O)		
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
System soft-	influences	is influenced	Business rule(360)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ware(479) (OT_SYSTEM_SOFTWARE)		by(880) (CT_ARCHIMATE_INFLUENCES)	(OT_BUSINESS_RULE)	
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
System software(479)	influences	is influenced by(880)	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SYSTEM_SOFTWARE)		(CT_ARCHIMATE_INFLUENCES)	(OT_STRUCT_ELMT)	
System software(479) (OT_SYSTEM_SOFTWARE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System soft-	is assigned to	has assign-	Information carri-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ware(479) (OT_SYSTEM_SOFTWARE)		ment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	er(27) (OT_INFO_CARR)	
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Participant(303) (OT_BPMN_POOL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Role(78) (OT_PERS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_IS_ASSIGNED_TO)		
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaborATION)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
System software(479)	is associated with	is associated with(662)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SYSTEM_SOFTWARE)		(CT_ARCHIMATE_ASSOCIATION)		
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
System soft-	is associated with	is associated	Need(267)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ware(479) (OT_SYSTEM_SOFTWARE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_WANT)	
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
TWARE)		E_ASSOCIATION)		
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Facility(483) (OT_FACILITY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_SPECIALIZATION_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
System software(479)	realizes	is realized by(664)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_SYSTEM_SOFTWARE)		(CT_ARCHIMATE_REALIZES)		
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COOPERATION)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	E_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	E_TRIGGERS)		
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
System software(479) (OT_SYSTEM_SOFTWARE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Task(137) (OT_FUNC_INST)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Task(137) (OT_FUNC_INST)	accesses	is accessed by(678) (CT_ARCHIMATE	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ACCESSES)		
Task(137) (OT_FUNC_INST)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880)	Assessment(405) (OT_ASSESSMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_INFLUENCES)		
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE	Structural element(232)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_INFLUENCES)	(OT_STRCT_ELMT)	
Task(137) (OT_FUNC_INST)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662)	Contract(399) (OT_CONTRACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)		
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137)	is associated with	is associated	IS service(295)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC_INST)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_IS_SERVICE)	
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_ASSOCIATION)		
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662)	System software(479) (OT_SYSTEM_SOFTWA	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_ASSOCIATION)	RE)	
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Task(137) (OT_FUNC_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664)	Application system type(6)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_ARCHIMATE_REALIZES)	(OT_APPL_SYS_TYPE)	
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Contract(399) (OT_CONTRACT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Deliverable(480) (OT_DELIVERABLE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Equipment(482) (OT_EQUIPMENT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Facility(483) (OT_FACILITY)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	General resource(145) (OT_GNRL_RES)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IS service(295) (OT_IS_SERVICE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Participant(303) (OT_BPMN_POOL)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Socket(296) (OT_SOCKET)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		E_REALIZES)		
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Task(137) (OT_FUNC_INST)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Task(137) (OT_FUNC_INST)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Cluster/Data model(14) (OT_CLST)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Contract(399) (OT_CONTRACT)	Unique
Technology service(481) (OT_TECHNOLOGY	accesses	is accessed by(678) (CT_ARCHIMATE	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_SERVICE)		E_ACCESSES)		
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Equipment(482) (OT_EQUIPMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Event(18) (OT_EVT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Facility(483) (OT_FACILITY)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Technology service(481)	has flow to	has flow from(668)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_TECHNOLOGY_SERVICE)		(CT_ARCHIMATE_EXCHNG_INFO)		
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Location(54) (OT_LOC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Network type(39) (OT_NW_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O)		
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Product/Service(153) (OT_PERF)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Role(78) (OT_PERS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Socket(296) (OT_SOCKET)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INF O)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Technology ser-	has flow to	has flow	Technology ser-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
vice(481) (OT_TECHNOLOGY_SERVICE)		from(668) (CT_ARCHIMATE_EXCHNG_INFO)	vice(481) (OT_TECHNOLOGY_SERVICE)	
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Assessment(405) (OT_ASSESSMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Driver(400) (OT_DRIVER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Knowledge category(230) (OT_KNWLGDG_CAT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Need(267) (OT_WANT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Requirement(387) (OT_REQUIREMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	influences	is influenced by(880) (CT_ARCHIMATE_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Assessment(405) (OT_ASSESSMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Technology ser-	is associated with	is associated	Capability(293)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
vice(481) (OT_TECHNOLOGY_SERVICE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	(OT_IS_FUNC)	
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Contract(399) (OT_CONTRACT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Deliverable(480) (OT_DELIVERABLE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Driver(400) (OT_DRIVER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Entity type(17) (OT_ENT_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Equipment(482) (OT_EQUIPMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_SERVICE)		E_ASSOCIATION)		
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event(18) (OT_EVT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Event instance(143) (OT_EV_INST)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Facility(483) (OT_FACILITY)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Gap(397) (OT_GAP)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	General resource(145) (OT_GNRL_RES)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IS service(295) (OT_IS_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Location(54) (OT_LOC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Need(267) (OT_WANT)	Unique
Technology service(481)	is associated with	is associated with(662)	Network connection type(81)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_TECHNOLOGY_SERVICE)		(CT_ARCHIMATE_ASSOCIATION)	(OT_NW_LINE_TYPE)	
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Objective(86) (OT_OBJECTIVE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Participant(303) (OT_BPMN_POOL)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Policy(237) (OT_POLICY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		N)		
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Requirement(387) (OT_REQUIREMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Role(78) (OT_PERS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Socket(296) (OT_SOCKET)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Strategy(239) (OT_STAT)	Unique
Technology ser-	is associated with	is associated	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
vice(481) (OT_TECHNOLOGY_SERVICE)		with(662) (CT_ARCHIMATE_ASSOCIATION)	ment(232) (OT_STRCT_ELMT)	
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Success factor(108) (OT_CRIT_FACT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Task(137) (OT_FUNC_INST)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Structural element(232) (OT_STRCT_ELMT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	is specialization of	has specialization(882) (CT_ARCHIMATE_IS_SPECIALIZATION_OF)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Policy(237) (OT_POLICY)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Strategy(239) (OT_STAT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Success factor(108) (OT_CRIT_FACT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application collaboration(478) (OT_APPLICATION_COLLaboration)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Equipment(482) (OT_EQUIPMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Event(18) (OT_EVT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Facility(483) (OT_FACILITY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Function(22) (OT_FUNC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Group(128) (OT_GRP)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IS service(295) (OT_IS_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Participant(303) (OT_BPMN_POOL)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Role(78) (OT_PERS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Rule(50) (OT_RULE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Socket(296) (OT_SOCKET)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	serves	is served by(881) (CT_ARCHIMATE_SERVES)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application collaboration(478) (OT_APPLICATION_COLLABORATION)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Equipment(482) (OT_EQUIPMENT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Facility(483) (OT_FACILITY)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Group(128) (OT_GRP)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IS service(295) (OT_IS_SERVICE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Location(54) (OT_LOC)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Network type(39) (OT_NW_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Participant(303) (OT_BPMN_POOL)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Role(78) (OT_PERS_TYPE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Rule(50) (OT_RULE)	Unique

Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Socket(296) (OT_SOCKET)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Structural element(232) (OT_STRCT_ELMT)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	System software(479) (OT_SYSTEM_SOFTWARE)	Unique
Technology service(481) (OT_TECHNOLOGY_SERVICE)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Technology service(481) (OT_TECHNOLOGY_SERVICE)	Unique

### 3.2.10 Attribute allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute(8) (OT_ATTR)	depicts	is depicted by(84) (CT_DEPICTS_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Attribute(8) (OT_ATTR)	depicts	is depicted by(113) (CT_DEPICTS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Attribute(8) (OT_ATTR)	has	is assigned to(121) (CT_HAS_2)	Domain(16) (OT_DOM)	Unique
Attribute(8) (OT_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Relation(51) (OT_REL)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute(8) (OT_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Relation(51) (OT_REL)	Unique

### 3.2.11 Attribute allocation diagram (Solution Design)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	propagates	is propagated(264) (CT_PROPG_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Enumeration(175) (OT_ENUM)	has value	is value of(373) (CT_IS_VALUE)	Enumeration occurrence(171) (OT_COUNT_IN ST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Enumeration(175) (OT_ENUM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	propagates	is propagated by(191) (CT_PROPG_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

### 3.2.12 Authorization hierarchy

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Authorization condition(242) (OT_AUTH_CON)	encompasses	belongs to(239) (CT_SUBS_5)	Authorization condition(242) (OT_AUTH_CON)	Unique
Authorization condition(242) (OT_AUTH_CON)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Authorization condition(242) (OT_AUTH_CON)	Unique



### 3.2.13 Authorization map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQUIRE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique

### 3.2.14 Bow tie diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	becomes manifest as	is manifestation of(781) (CT_BECOMES_MANIFEST_AS)	Hazard(406) (OT_HAZARD)	Unique
Event(18) (OT_EVT)	is prevented by	prevents(365) (CT_IS_PREV_BY)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is reduced by	mitigates(363) (CT_IS_REDU_BY)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	weakens	is weakened by(782) (CT_WEAKENS)	Function(22) (OT_FUNC)	Unique

### 3.2.15 BPMN allocation diagram (BPMN 1.x)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	to	from(600) (CT_BPEL_TO)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Gate(366) (OT_BPMN_GATE)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to input set	requires input(694) (CT_BELONGS_TO_INSET)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to output set	creates output(695) (CT_BELONGS_TO_OUTSET)	Business rule(360) (OT_BUSINESS_RULE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Information carrier(27) (OT_INFO_CARRIER)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Participant(303) (OT_BPMN_POOL)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Participant(303) (OT_BPMN_POOL)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique



<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Participant(303) (OT_BPMN_POOL)	corresponds to	corresponds to(391) (CT_CORRES)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Participant(303) (OT_BPMN_POOL)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_ISSUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Partner link(322) (OT_BPEL_PARTNER_LINK)	links port type	is linked with port type(609) (CT_BPEL_LINKS_PTYPE)	Class(90) (OT_CLS)	Unique
Rule(50) (OT_RULE)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14)(OT_CLST)	has	belongs to(699) (CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is supported by	supports(701) (CT_BPMN_IS_SUPPORTED)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Function(22) (OT_FUNC)	assigns	is assigned by(696) (CT_BPMN_ASSIGNS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has	belongs to(699)(CT_BPMN_HAS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	performs	is performed by(598) (CT_BPEL_PERFORMS)	Partner link(322) (OT_BPEL_PARTNER_LINK)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.16 BPMN allocation diagram (BPMN 2.0)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	invokes	is invoked by(761) (CT_INVOKES)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Role(78) (OT_PERS_TYPE)	Unique

### 3.2.17 BPMN collaboration diagram (BPMN 2.0)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22)	belongs to	encom-	Structural ele-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		passes(87) (CT_BELONGS_TO_1)	ment(232) (OT_STRCT_ELEMENT)	
Function(22) (OT_FUNC)	can trigger	can be triggered by(697) (CT_BPMN_CAN_TRIGGER)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22)	sends	is sent	Message(136)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		from(407) (CT_SENDS_2)	(OT_MSG_FLW)	
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		_FOR)		
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Event(18) (OT_EVT)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Function(22) (OT_FUNC)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304)(OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
OTATION)		ASSOCIATED)		
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Lane(304) (OT_BPMN_LANE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Message(136) (OT_MSG_FLW)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Participant(303) (OT_BPMN_POOL)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.18 BPMN conversation diagram (BPMN 2.0)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	participates in	has conversation link to(762) (CT_PARTICIPATES_IN)	Conversation(401) (OT_BPMN_CONVERSATION)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Conversation(401) (OT_BPMN_CONVERSATION)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Participant(303) (OT_BPMN_POOL)	Unique

### 3.2.19 BPMN process diagram (BPMN 1.x)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22)	belongs to	encompasses(87)	Participant-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)		(CT_BELONGS_TO_1)	part(303) (OT_BPMN_POOL)	
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Lane(304)	belongs to	encompasses(87)	Lane(304)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BPMN_LANE)		(CT_BELONGS_TO_1)	(OT_BPMN_LANE)	
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	has relation with	has relation with(504) (CT_IS_IN_RELSHIP_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Lane(304) (OT_BPMN_LANE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			OL)	
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique

### 3.2.20 BPMN process diagram (BPMN 2.0)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87)	Function(22)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_BELONGS_TO_1)	(OT_FUNC)	
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Event(18) (OT_EVT)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	can trigger	can be triggered by(697) (CT_BPMN_CAN_TRIGGER)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22)	creates output	is output medium	Information	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)	to	for(28) (CT_CRT_OUT_TO)	carrier(27) (OT_INFO_CARR)	
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELMT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Text annotation(365)	is associated	is associated with(700)	Lane(304)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BPMN_ANNOTATION)	with	(CT_BPMN_IS_ASSOCIATED)	(OT_BPMN_LANE)	
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.21 BSC Cause-and-effect diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	has normal influence on	is normally influenced by(483) (CT_HAS_NORMAL_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	has normal influence on	is normally influenced by(483) (CT_HAS_NORMAL_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	has strong influence on	is strongly influenced by(484) (CT_HAS_STRONG_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	has strong influence on	is strongly influenced by(484) (CT_HAS_STRONG_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	has very strong influence on	is very strongly influenced by(485) (CT_HAS_FULL_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	has very strong influence on	is very strongly influenced by(485) (CT_HAS_FULL_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	has very weak influence on	is very weakly influenced by(505) (CT_HAS_VERY_WEAK_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	has very weak influence on	is very weakly influenced by(505) (CT_HAS_VERY_WEAK_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Objective(86) (OT_OBJECTIVE)	has weak influence on	is weakly influenced by(482) (CT_HAS_WEAK_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	has weak influence on	is weakly influenced by(482) (CT_HAS_WEAK_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			CT)	
Objective(86) (OT_OBJECTIVE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Objective(86) (OT_OBJECTIVE)	supports	is supported by(147) (CT_SUPP_3)	Strategy(239) (OT_STAT)	Unique
Perspective(243) (OT_PERSPECT)	contains	is contained in(439) (CT_CONTAINS_1)	Objective(86) (OT_OBJECTIVE)	Unique
Perspective(243) (OT_PERSPECT)	contains	is contained in(439) (CT_CONTAINS_1)	Success factor(108) (OT_CRIT_FACT)	Unique
Perspective(243) (OT_PERSPECT)	is influenced by	has influence on(487) (CT_HAS_INFL)	Perspective(243) (OT_PERSPECT)	Unique
Success factor(108) (OT_CRIT_FACT)	has normal influence on	is normally influenced by(483) (CT_HAS_NORMAL_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	has normal influence on	is normally influenced by(483) (CT_HAS_NORMAL_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	has strong influence on	is strongly influenced by(484) (CT_HAS_STRONG_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	has strong influence on	is strongly influenced by(484) (CT_HAS_STRONG_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	has very strong influence on	is very strongly influenced by(485) (CT_HAS_FULL_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	has very strong influence on	is very strongly influenced by(485)	Success factor(108)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
	ence on	(CT_HAS_FULL_INFL)	(OT_CRIT_FACT)	
Success factor(108) (OT_CRIT_FACT)	has very weak influence on	is very weakly influenced by(505) (CT_HAS_VERY_WEAK_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	has very weak influence on	is very weakly influenced by(505) (CT_HAS_VERY_WEAK_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	has weak influence on	is weakly influenced by(482) (CT_HAS_WEAK_INFL)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACT)	has weak influence on	is weakly influenced by(482) (CT_HAS_WEAK_INFL)	Success factor(108) (OT_CRIT_FACT)	Unique
Success factor(108) (OT_CRIT_FACT)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Success factor(108) (OT_CRIT_FACT)	supports	is supported by(147) (CT_SUPP_3)	Strategy(239) (OT_STAT)	Unique

### 3.2.22 Business controls diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Control execution task(466) (OT_CTRL_EXECUTION_TASK)	affects	is affected by(629) (CT_AFFECTS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	affects	is affected by(629) (CT_AFFECTS)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	is implemented by	implements(366) (CT_IS_IMPL_BY)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	is implemented by	implements(366) (CT_IS_IMPL_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	is implemented by	implements(366) (CT_IS_IMPL_BY)	Task(137) (OT_FUNC_INST)	Unique
Function(22) (OT_FUNC)	is initiated by	initiates(805) (CT_IS_INITIATED_BY)	Control execution task(466) (OT_CTRL_EXECUTION_TASK)	Unique
Function(22)	is monitored	monitors(627)	Test defini-	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_FUNC)	by	(CT_IS_MONITORED_BY)	tion(321) (OT_TEST_DEFINITION)	
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Objective(86) (OT_OBJECTIVE)	defines	is defined by(612) (CT_DEF_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Questionnaire template(425) (OT_SURVEY_QUESTION_TEMPLATE)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Questionnaire template(425) (OT_SURVEY_QUESTION_TEMPLATE)	concerns	is involved in(763) (CT_CONC_3)	Policy(237) (OT_POLICY)	Unique
Questionnaire template(425) (OT_SURVEY_QUESTION_TEMPLATE)	concerns	is involved in(763) (CT_CONC_3)	Risk(159) (OT_RISK)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Technical term(58) (OT_TECH_TRM)	Unique
Risk(159) (OT_RISK)	is prevented by	prevents(365) (CT_IS_PREV_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Risk(159) (OT_RISK)	is prevented by	prevents(365) (CT_IS_PREV_BY)	Task(137) (OT_FUNC_INST)	Unique
Risk(159) (OT_RISK)	is reduced by	mitigates(363) (CT_IS_REDU_BY)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	is reduced by	mitigates(363) (CT_IS_REDU_BY)	Policy(237) (OT_POLICY)	Unique
Risk(159) (OT_RISK)	is reported by	is reported by(364) (CT_IS_REPO_BY)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			)	
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Group(128) (OT_GRP)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Control execution task(466) (OT_CTRL_EXECUTION_TASK)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Test definition(321) (OT_TEST_DEFINITION)	Unique
Role(78)	is technically	is under technical	Function(22)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS_TYPE)	responsible for	responsibility of(220) (CT_IS_TECH_RESP_3)	(OT_FUNC)	
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Policy(237) (OT_POLICY)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Risk(159) (OT_RISK)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Employee varia- ble(151) (OT_EMPL_INST)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Group(128) (OT_GRP)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Location(54) (OT_LOC)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Person(46) (OT_PERS)	Unique
Test definition(321) (OT_TEST_DEFINITIO N)	affects	is affected by(629) (CT_AFFECTS)	Position(45) (OT_POS)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is exposed to	is associated with(361) (CT_IS_EXPOS_TO)	Risk(159) (OT_RISK)	Unique
Function(22) (OT_FUNC)	requires	is required by(362) (CT_REQ)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Task(137) (OT_FUNC_INST)	Unique

### 3.2.23 Business footprint diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_FUNC_CLUSTER)	
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			(OT_FUNC_CLUSTER)	
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Driver(400) (OT_DRIVER)	creates	is created by(454) (CT_CREATES)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	motivates	is motivated by(760) (CT_MOTIVATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCES_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763)	Driver(400)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_CONC_3)	(OT_DRIVER)	
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	KPI in- stance(244) (OT_KPI)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Objective(86) (OT_OBJECTIVE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI in- stance(244) (OT_KPI)	Unique
Objective(86) (OT_OBJECTIVE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application sys- tem class(7) (OT_APPL_SYS_CLS)	Unique
Policy(237)	concerns	is involved in(763)	Architecture el-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_POLICY)		(CT_CONC_3)	ement(343) (OT_ARCH_ELEMENT)	
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	KPI in-stance(244) (OT_KPI)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Requirement(387)	refers to	is referred to by(728)	Class(90)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_REQUIREMENT)		(CT_REFS_TO_2)	(OT_CLS)	
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI in-stance(244) (OT_KPI)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS) Unique	
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is measured by	measures(486) (CT_MEASURED_BY)	KPI in-stance(244) (OT_KPI)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI instance(244) (OT_KPI)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.24 Business Model Canvas

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6)	has relation with	has relation with(504)	Organizational unit type(44)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_APPL_SYS_TYPE)		(CT_IS_IN_RELSHP_TO_1)	(OT_ORG_UNIT_TYPE)	
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)	N)	
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Revenue(418) (OT_REVENUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cost(419) (OT_COST)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHAN)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Distribution channel(269) (OT_SALES_CHAN)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Cost(419) (OT_COST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Profit(417) (OT_PROFIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Organizational unit type(44) (OT_ORG_UNIT_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)	TYPE)	
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Need(267) (OT_WANT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Organizational unit type(44) (OT_ORG_UNIT_	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)	TYPE)	
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Person(46) (OT_PERS)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Profit(417) (OT_PROFIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Profit(417) (OT_PROFIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Profit(417) (OT_PROFIT)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Revenue(418) (OT_REVENUE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Revenue(418) (OT_REVENUE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Revenue(418) (OT_REVENUE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Cost(419) (OT_COST)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Need(267) (OT_WANT)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_	Cost(419) (OT_COST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		TO_1)		
Service type(294) (OT_FUNC_CLUSTER)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has relation with	has relation with(504) (CT_IS_IN_RELSHP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Cost(419) (OT_COST)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Structural element(232)	contains	is contents of(461) (CT_CONTAINS_2)	Need(267) (OT_WANT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_STRCT_ELMT)				
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Person(46) (OT_PERS)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Product/Service(153) (OT_PERF)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Profit(417) (OT_PROFIT)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Revenue(418) (OT_REVENUE)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Role(78) (OT_PERS_TYPE)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELMT)	contains	is contents of(461) (CT_CONTAINS_2)	Structural element(232) (OT_STRCT_ELMT)	Unique
Structural element(232) (OT_STRCT_ELMT)	has relation with	has relation with(504) (CT_IS_IN_RELSHPTO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Structural element	has relation	has relation	Cluster/Data	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ment(232) (OT_STRCT_ELM T)	with	with(504) (CT_IS_IN_REL SHP_ TO_1)	model(14) (OT_CLST)	
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL SHP_ TO_1)	Cost(419) (OT_COST)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504)(CT_IS_IN_ RELSHP_TO_1)	Distribution channel(269)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Function(22) (OT_FUNC)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Need(267) (OT_WANT)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Person(46) (OT_PERS)	Unique
Structural ele- ment(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_REL S HP_TO_1)	Pro- duct/Service(15)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
T)		HP_TO_1)	3) (OT_PERF)	
Structural element(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_RELS HP_TO_1)	Profit(417) (OT_PROFIT)	Unique
Structural element(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_RELS HP_TO_1)	Revenue(418) (OT_REVENUE)	Unique
Structural element(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_RELS HP_TO_1)	Role(78) (OT_PERS_TYPE )	Unique
Structural element(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_RELS HP_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Structural element(232) (OT_STRCT_ELM T)	has relation with	has relation with(504) (CT_IS_IN_RELS HP_TO_1)	Structural element(232) (OT_STRCT_ELM T)	Unique

### 3.2.25 Business rule allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	has as output	is output of(50) (CT_HAS_OUT) ERM attribute(19) (OT_ERM_ATTR)	Unique	
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Business rule(360) (OT_BUSINESS_RULE)	Unique
ERM attribute(19)	is input for	has as input(49) (CT_IS_INP_FOR)	Business rule(360)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_ERM_ATTR)		R)	(OT_BUSINESS_RULE)	
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Business rule(360) (OT_BUSINESS_RULE)	Unique

### 3.2.26 Business rule architecture diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	encompasses	belongs to(67) (CT_SUBS_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Policy(237) (OT_POLICY)	encompasses	belongs to(67) (CT_SUBS_1)	Policy(237) (OT_POLICY)	Unique



### 3.2.27 Business segment matrix

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Group(128) (OT_GRP)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Location(54) (OT_LOC)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Position(45) (OT_POS)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique
Product/Service(153) (OT_PERF)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Role(78) (OT_PERS_TYPE)	belongs to business segment	encompasses(583) (CT_BELONGS_TO_BUSINESS_SEGMENT)	Business segment(302) (OT_BUSINESS_SEGMENT)	Unique

### 3.2.28 c3 method

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Group(128) (OT_GRP)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBSTPRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	substitutes for	is substituted by(318) (CT_SUBST)	Group(128) (OT_GRP)	Unique
Improvement potential(254) (OT_C3_IMPROVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Knowledge category(230) (OT_KNWLDG_CAT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Location(54) (OT_LOC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Location(54) (OT_LOC)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBST_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	substitutes for	is substituted by(318) (CT_SUBST)	Location(54) (OT_LOC)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBST_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is process manager for	is under process responsibility of(394) (CT_IS_PRCRS_RSPN)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	substitutes for	is substituted by(318) (CT_SUBST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBST_PRCRS_RSPN)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is process manager for	is under process responsibility of(394) (CT_IS_PRCRS_RSPN)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	substitutes for	is substituted by(318) (CT_SUBST)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Person(46) (OT_PERS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Person(46) (OT_PERS)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBST_PRCRS_RSPN)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		RCS_RSPN)		
Person(46) (OT_PERS)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	substitutes for	is substituted by(318) (CT_SUBST)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	substitutes for	is substituted by(318) (CT_SUBST)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Position(45) (OT_POS)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBST_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	substitutes for	is substituted by(318) (CT_SUBST)	Person(46) (OT_PERS)	Unique
Position(45) (OT_POS)	substitutes for	is substituted by(318) (CT_SUBST)	Position(45) (OT_POS)	Unique
Risk(159) (OT_RISK)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		O_1)	T)	
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Role(78) (OT_PERS_TYPE)	is deputy process manager	is as process under representative responsibility of(506) (CT_IS_SUBSTPRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	substitutes for	is substituted by(318) (CT_SUBST)	Role(78) (OT_PERS_TYPE)	Unique
Tool(255) (OT_C3_TOOL)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.29 CD Diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cost driver(226) (OT_COST_DRIVER)	determines volume of	volume is dependent on(448) (CT_DETERM_A MOUN)	Cost driver(226) (OT_COST_DRIVER)	Unique

### 3.2.30 Class diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Entity type(17) (OT_ENT_TYPE)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Class(90) (OT_CLS)	associates	is associated(416) (CT_ASSOCIA)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	has link to	has link to(83) (CT_HAS_LINK_TO)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	has method	is method for(251) (CT_HAS_METH)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	defines	is defined by(103) (CT_DEF)	Relationship type(11) (OT_RELSHP_TY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
			PE)	
Entity type(17) (OT_ENT_TYPE)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	has method	is method for(251) (CT_HAS_METH)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	ERM domain(20) (OT_ERM_DOM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is assigned to	has assigned(252) (CT_IS_ASSIG_6)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KE Y_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KE Y_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY _1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_ 1)	Rule(50) (OT_RULE)	Unique
Generalization	differentiates	is characteristic	ERM attrib-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
type(23) (OT_GNRL_TYPE)	according to value of	for(268) (CT_DIFF)	ute(19) (OT_ERM_ATTR)	
Protocol(104) (OT_NW_PROT)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has method	is method for(251) (CT_HAS_METH)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	has method	is method for(251) (CT_HAS_METH)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Generalization type(23) (OT_GNRL_TYPE)	differentiates according to value of	is characteristic for(268) (CT_DIFF)	ERM attribute(19) (OT_ERM_ATTR)	Unique

### 3.2.31 Classification diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	belongs to	groups(115) (CT_BELONGS_TO_3)	Object type class(36) (OT_OBJ_TYPE_CLS)	Unique
Object type class(36) (OT_OBJ_TYPE_CLS)	classified by	is criterion of(114) (CT_CLSF_BY)	Classification criterion(33) (OT_CLASSFC_CRIT)	Unique

### 3.2.32 Communications diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Communication(130) (OT_COMM)	is received from	receives(408) (CT_IS_RECEIVED)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Communication(130) (OT_COMM)	is received from	receives(408) (CT_IS_RECEIVED)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	sends	is sent from(407) (CT_SENDS_2)	Communication(130) (OT_COMM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	sends	is sent from(407) (CT_SENDS_2)	Communication(130) (OT_COMM)	Unique

### 3.2.33 Competition model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

### 3.2.34 Cost category diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cost category(132) (OT_COST_TYPE)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Cost category(132) (OT_COST_TYPE)	Unique

### 3.2.35 CtX-tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Success factor(108) (OT_CRIT_FACT)	is superior	is subordinate(257) (CT_IS_SUPERIOR_2)	Success factor(108) (OT_CRIT_FACT)	Unique

### 3.2.36 Customer journey landscape

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Customer journey(468) (OT_CUSTOMER_JOURNEY)	is predecessor of	follows(844) (CT_IS_PREDEC_OF_4)	Customer journey(468) (OT_CUSTOMER_JOURNEY)	Unique
Customer lifecycle stage(469) (OT_CUSTOMER_LIFECYCLE_STAGE)	encompasses	belongs to(845) (CT_ENCOMPASSES)	Customer journey(468) (OT_CUSTOMER_JOURNEY)	Unique
Customer lifecycle stage(469) (OT_CUSTOMER_LIFECYCLE_STAGE)	is predecessor of	follows(844) (CT_IS_PREDEC_OF_4)	Customer lifecycle stage(469) (OT_CUSTOMER_LIFECYCLE_STAGE)	Unique

#### ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Customer lifecycle stage(469) (OT_CUSTOMER_LIFECYCLE_STAGE)	encompasses	belongs to(845) (CT_ENCOMPASSES)	Customer journey(468) (OT_CUSTOMER_JOURNEY)	Unique

### 3.2.37 Customer journey map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has input from(838) (CT_IS_INPUT_FOR)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Customer journey step(470) (OT_CUSTOMER_JOURNEY_STEP)	is predecessor of	follows(844) (CT_IS_PREDEC_OF_4)	Customer journey step(470) (OT_CUSTOMER_JOURNEY_STEP)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Cluster/Data model(14) (OT_CLST)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Technical term(58) (OT_TECH_TRM)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Customer journey step(470) (OT_CUSTOMER_JOURNEY_STEP)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_TOUCHPOINT)		_TO_1)		
Distribution channel(269) (OT_SALES_CHANNEL)	specifies	is specified by(842) (CT_SPECIFIES)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Emotion(484) (OT_EMOTION)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Group(128) (OT_GRP)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Information carrier(27) (OT_INFO_CARRIER)	is input for	has input from(838) (CT_IS_INPUT_FOR)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
KPI instance(244) (OT_KPI)	influences	is influenced by(843) (CT_INFLUENCES_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Person(46) (OT_PERS)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Position(45) (OT_POS)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Role(78) (OT_PERS_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(840) (CT_SUPPORTS_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has input from(838) (CT_IS_INPUT_FOR)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	interacts with	has interaction with(841) (CT_INTERACTS_WITH_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction with(841) (CT_INTERACTS_WITH_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique

### 3.2.38 Customer segmentation map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Customer segment(477) (OT_CUSTOMER_SEGMENT)	encompasses	belongs to(845) (CT_ENCOMPASSES)	Persona(485) (OT_PERSONA)	Unique
Customer segment(477) (OT_CUSTOMER_SEGMENT)	experiences	is experienced by(889) (CT_EXPERIENCES)	Customer journey(468) (OT_CUSTOMER_JOURNEY)	Unique
Persona(485) (OT_PERSONA)	experiences	is experienced by(889) (CT_EXPERIENCES)	Customer journey(468) (OT_CUSTOMER_JOURNEY)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Customer segment(477) (OT_CUSTOMER_SEGMENT)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Persona(485) (OT_PERSONA)	Unique
Revenue(418) (OT_REVENUE)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Customer segment(477) (OT_CUSTOMER_SEGMENT)	Unique
Revenue(418) (OT_REVENUE)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Persona(485) (OT_PERSONA)	Unique
Risk(159) (OT_RISK)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Customer segment(477) (OT_CUSTOMER_SEGMENT)	Unique
Risk(159) (OT_RISK)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Persona(485) (OT_PERSONA)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Task(137) (OT_FUNC_INST)	supports	is supported by(840) (CT_SUPPORTS_1)	Customer segment(477) (OT_CUSTOMER_SEGMENT)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(840) (CT_SUPPORTS_1)	Persona(485) (OT_PERSONA)	Unique

### 3.2.39 Customer touchpoint allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has input from(838) (CT_IS_INPUT_FOR)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Cluster/Data model(14) (OT_CLST)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	has output from	is output from(839) (CT_HAS_OUTPUT_FROM)	Technical term(58) (OT_TECH_TERM)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Customer journey step(470) (OT_CUSTOMER_JOURNEY_STEP)	Unique
Customer touchpoint(467)	is related to	is related to(846) (CT_IS_RELATED_TO)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_CUSTOMER_TOUCHPOINT)		_TO_1)		
Distribution channel(269) (OT_SALES_CHANNEL)	specifies	is specified by(842) (CT_SPECIFIES)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Emotion(484) (OT_EMOTION)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Group(128) (OT_GRP)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Information carrier(27) (OT_INFO_CARRIER)	is input for	has input from(838) (CT_IS_INPUT_FOR)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
KPI instance(244) (OT_KPI)	influences	is influenced by(843) (CT_INFLUENCES_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Position(45) (OT_POS)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Risk(159) (OT_RISK)	is associated with	is associated with(837) (CT_IS_ASSOCIATED_WITH)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Role(78) (OT_PERS_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	owns	is owned by(836) (CT_OWNS_3)	Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(840)	Customer touchpoint(467)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
)		(CT_SUPPORTS_1)	(OT_CUSTOME R_TOUCHPOINT )	
Technical term(58) (OT_TECH_TRM)	is input for	has input from(838) (CT_IS_INPUT_F OR)	Customer touchpoint(467) (OT_CUSTOME R_TOUCHPOINT )	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	interacts with	has interaction with(841) (CT_INTERACTS _WITH_3)	Customer touchpoint(467) (OT_CUSTOMER _TOUCHPOINT)	Unique
Role(78) (OT_PERS_TYPE )	interacts with	has interaction with(841) (CT_INTERACTS _WITH_3)	Customer touchpoint(467) (OT_CUSTOMER _TOUCHPOINT)	Unique



### 3.2.40 Customer touchpoint map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Capability(293) (OT_IS_FUNC)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Cluster/Data model(14) (OT_CLST)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Customer segment(477) (OT_CUSTOME R_SEGMENT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Distribution channel(269) (OT_SALES_CH AN)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Emotion(484) (OT_EMOTION)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Group(128) (OT_GRP)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Information carrier(27) (OT_INFO_CAR R)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
_TOUCHPOINT)				
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Person(46) (OT_PERS)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Position(45) (OT_POS)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Risk(159) (OT_RISK)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Role(78) (OT_PERS_TYPE)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(835) (CT_IS_RELATED_TO)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.41 Data flow diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Constant(379) (OT_TRANSFORM_TXT)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Event(18) (OT_EVT)	has	belongs to(699) (CT_BPMN_HAS)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has	belongs to(699) (CT_BPMN_HAS)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Information carrier(27) (OT_INFO_CARRIER)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
IT function type(105) (OT_DP_FUNCTION_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNCTION_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Object element(380) (OT_TRANSFORM_OBJ_ELEM)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Operator(378) (OT_TRANSFORM_OPERATOR)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Cluster/Data model(14) (OT_CLST)	Unique
Operator(378) (OT_TRANSFORM_OPERATOR)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Participant(303) (OT_BPMN_POOL)	has	belongs to(699) (CT_BPMN_HAS)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46)	is input for	has as input(715)	Operator(378)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_PERS)		(CT_MOD_TRANSFORM_IS_INPUT_FOR)	(OT_TRANSFORM_OPERATOR)	
Position(45) (OT_POS)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Role(78) (OT_PERS_TYPE)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Rule(50) (OT_RULE)	has	belongs to(699) (CT_BPMN_HAS)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique

### 3.2.42 Data type diagram (Solution Design)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique

### 3.2.43 Data Warehouse model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Data store object(311) (OT_BW_ODS)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Data store object(311) (OT_BW_ODS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Data store object(311) (OT_BW_ODS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Data store object(311) (OT_BW_ODS)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Data store object(311) (OT_BW_ODS)	Unique
Data store object(311) (OT_BW_ODS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Data store object(311) (OT_BW_ODS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Data store object(311) (OT_BW_ODS)	Unique
Module(65) (OT_MOD)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Data store object(311) (OT_BW_ODS)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Module(65) (OT_MOD)	Unique
Structural element(232) (OT_STRCT_ELEMENT)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Data store object(311) (OT_BW_ODS)	Unique



### 3.2.44 DMN boxed function

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is assigned to	has assignment(879) (CT_DMN_IS_AS SIGNED_TO)	Cluster/Data model(14) (OT_CLST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is assigned to	has assignment(879) (CT_DMN_IS_AS SIGNED_TO)	Cluster/Data model(14) (OT_CLST)	Unique

### 3.2.45 DMN context diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONG S_TO_1)	Application system type(6) (OT_APPL_SYS_T YPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONG S_TO_1)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONG S_TO_1)	Structural element(232) (OT_STRCT_ELM T)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	influences	is influenced by(571) (CT_INFLUENCES)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	is authority required by	requires authority from(868) (CT_DMN_AUTHORITY_REQ)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is information required by	requires information from(866) (CT_DMN_INFORMATION_REQ)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is input decision of	has as input decision(872) (CT_DMN_IS_INPUT_DECISION_OF)	Application system type(6) (OT_APPL_SYSTEM_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is input decision of	has as input decision(872) (CT_DMN_IS_INPUT_DECISION_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is knowledge required by	requires knowledge from(867) (CT_DMN_KNOWLEDGE_REQ)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is output decision of	has as output decision(871) (CT_DMN_IS_OUTPUT_DECISION_OF)	Application system type(6) (OT_APPL_SYSTEM_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is output decision of	has as output decision	Service type(294)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		sion(871) (CT_DMN_IS _OUTPUT_D ECI- SION_OF)	(OT_FUNC_CLUS TER)	
Business rule(360) (OT_BUSINESS_RULE)	supports	is supported by(147) (CT_SUPP_3 )	Objective(86) (OT_OBJECTIVE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encom- passes(87) (CT_BELONG S_TO_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Cluster/Data model(14) (OT_CLST)	is authority required by	requires au- thority from(868) (CT_DMN_A UTHORI- TY_REQ)	Information car- rier(27) (OT_INFO_CARR )	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as in- put(49) (CT_IS_INP_ FOR)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVID ES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Information carri- er(27) (OT_INFO_CARR)	belongs to	encom- passes(87) (CT_BELONG S_TO_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Information carri- er(27) (OT_INFO_CARR)	is authority required by	requires au- thority from(868) (CT_DMN_A UTHORI- TY_REQ)	Business rule(360) (OT_BUSINESS_ RULE)	Unique
Information carri-	is authority	requires au-	Information car-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)	required by	thority from(868) (CT_DMN_A UTHORI- TY_REQ)	rier(27) (OT_INFO_CARR )	
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVID ES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Person(46) (OT_PERS)	provides	Information carrier(27) (OT_INFO_CARR)		Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVID ES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVID ES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Business	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		ED)		
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Group(128) (OT_GRP)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	KPI instance(244) (OT_KPI)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Objective(86) (OT_OBJECTIVE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_ISS_ASSOCIATED)	Person(46) (OT_PERS)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ON)		(CT_BPMN_I S_ASSOCIAT ED)		
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Role(78) (OT_PERS_TYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Service type(294) (OT_FUNC_CLUS TER)	Unique

### 3.2.46 DMN decision requirements diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is authority required by	requires authority from(868) (CT_DMN_AUTHORITY_REQ)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is information required by	requires information from(866) (CT_DMN_INFORMATION_REQ)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is input decision of	has as input decision(872) (CT_DMN_IS_INPUT_DECISION_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is input decision of	has as input decision(872) (CT_DMN_IS_INPUT_DECISION_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360)	is knowledge	requires	Business	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_BUSINESS_RULE)	required by	knowledge from(867) (CT_DMN_KNOWLEDGE_REQ)	rule(360) (OT_BUSINESS_RULE)	
Business rule(360) (OT_BUSINESS_RULE)	is output decision of	has as output decision(871) (CT_DMN_IS_OUTPUT_DECISION_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	is output decision of	has as output decision(871) (CT_DMN_IS_OUTPUT_DECISION_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is authority required by	requires authority from(868) (CT_DMN_AUTHORITY_REQ)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Information carri-	is authority	requires au-	Business	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
er(27) (OT_INFO_CARR)	required by	thority from(868) (CT_DMN_A UTHORI- TY_REQ)	rule(360) (OT_BUSINESS_ RULE)	
Information carrier(27) (OT_INFO_CARR)	is authority required by	requires au- thority from(868) (CT_DMN_A UTHORI- TY_REQ)	Information car- rier(27) (OT_INFO_CARR )	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Application sys- tem type(6) (OT_APPL_SYS_T YPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Business rule(360) (OT_BUSINESS_ RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Information car- rier(27) (OT_INFO_CARR )	Unique
Text annotation(365) (OT_BPMN_ANNOTATI ON)	is associated with	is associated with(700) (CT_BPMN_I S_ASSOCIAT ED)	Service type(294) (OT_FUNC_CLUS TER)	Unique

### 3.2.47 DMN decision table model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	allows entry	is allowed entry of(863) (CT_DMN_ALLOWS_ENTR Y)	Pro-duct/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	uses input entry	is input entry used by(869) (CT_DMN_USES_INPUT_ ENTRY)	Pro-duct/Service(153) (OT_PERF)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is output entry used by	uses output entry(870) (CT_DMN_IS_OUTPUT_ E NTRY_USED_BY)	ERM attrib-ute(19) (OT_ERM_ATT R)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is required for	requires(864) (CT_DMN_IS_REQUIRED _FOR)	Pro-duct/Service(153) (OT_PERF)	Unique
ERM attribute(19) (OT_ERM_ATTR)	allows entry	is allowed entry of(863) (CT_DMN_ALLOWS_ENTR Y)	Enumeration occur-rence(171) (OT_COUNT_I NST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	uses input entry	is input entry used by(869) (CT_DMN_USES_INPUT_ ENTRY)	Enumeration occur-rence(171) (OT_COUNT_I NST)	Unique
Product/Service(153) (OT_PERF)	is output entry used by	uses output entry(870) (CT_DMN_IS_OUTPUT_ E NTRY_USED_BY)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is required for	requires(864) (CT_DMN_IS_REQUIRED _FOR)	Pro-duct/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	sets	is set by(865) (CT_DMN_SETS)	Product/Service(153) (OT_PERF)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Product/Service(153) (OT_PERF)	Unique

### 3.2.48 Document structure (Solution Design)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	uses	is used by(820) (CT_USES_SD)	ERM attribute(19) (OT_ERM_ATTR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	references	is referenced by(818) (CT_REFERENCES)	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.49 DTD

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Conditional section(248) (OT_COND_SECT)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Element type(247) (OT_ELEM_TYPE)	Unique
Conditional section(248) (OT_COND_SECT)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Conditional section(248) (OT_COND_SECT)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Conditional section(248) (OT_COND_SECT)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Contents(249) (OT_XML_CONTENTS)	contains	is contents of(461) (CT_CONTAINS_2)	Element type(247) (OT_ELEM_TYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	contains	is contents of(461) (CT_CONTAINS_2)	Conditional section(248) (OT_COND_SECT)	Unique
Element type(247) (OT_ELEM_TYPE)	contains	is contents of(461) (CT_CONTAINS_2)	Contents(249) (OT_XML_CONTENTS)	Unique
Element type(247) (OT_ELEM_TYPE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Element type(247) (OT_ELEM_TYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Sequence(250) (OT_XML_SEQUENCE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	XOR(251) (OT_XML_XOR)	Unique
Element type(247) (OT_ELEM_TYPE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Sequence(250) (OT_XML_SEQUENCE)	Unique
Element type(247) (OT_ELEM_TYPE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	XOR(251) (OT_XML_XOR)	Unique
Element type(247) (OT_ELEM_TYPE)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Sequence(250) (OT_XML_SEQUENCE)	Unique
Element type(247) (OT_ELEM_TYPE)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	XOR(251) (OT_XML_XOR)	Unique
Element type(247) (OT_ELEM_TYPE)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Sequence(250) (OT_XML_SEQUENCE)	Unique
Element type(247) (OT_ELEM_TYPE)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	XOR(251) (OT_XML_XOR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	is described by	is describing for(396) (CT_IS_DSCR)	Attribute type(252) (OT_XML_ATT RTYPE)	Unique
Element type(247) (OT_ELEM_TYPE)	is described by	is describing for(396) (CT_IS_DSCR)	Enumeration attribute type(253) (OT_XML_ENU MTYPE)	Unique
Enumeration attribute type(253) (OT_XML_ENUMTYPE)	has	is assigned to(121) (CT_HAS_2)	Enumera- tion(175) (OT_ENUM)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Element type(247) (OT_ELEM_TY PE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Se- quence(250) (OT_XML_SEQ UENCE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has any number of times	may occur(497) (CT_MAY_OCCUR)	XOR(251) (OT_XML_XOR )	Unique
Sequence(250) (OT_XML_SEQUENCE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Element type(247) (OT_ELEM_TY PE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Se- quence(250) (OT_XML_SEQ UENCE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	XOR(251) (OT_XML_XOR )	Unique
Sequence(250) (OT_XML_SEQUENCE)	has at most once	may occur at most once(499)	Element type(247)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
		(CT_OPT_MAX_1)	(OT_ELEM_TYPE)	
Sequence(250) (OT_XML_SEQUENCE)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Sequence(250) (OT_XML_SEQUENCE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	XOR(251) (OT_XML_XOR)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has exactly once	must occur exactly once(500)(CT_EXACTLY_1)	Sequence(250) (OT_XML_SEQUENCE)	Unique
Sequence(250) (OT_XML_SEQUENCE)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	XOR(251) (OT_XML_XOR)	Unique
XOR(251) (OT_XML_XOR)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Element type(247) (OT_ELEM_TYPE)	Unique
XOR(251) (OT_XML_XOR)	has any number of times	may occur(497) (CT_MAY_OCCUR)	Sequence(250) (OT_XML_SEQUENCE)	Unique
XOR(251) (OT_XML_XOR)	has any number of times	may occur(497) (CT_MAY_OCCUR)	XOR(251) (OT_XML_XOR)	Unique
XOR(251) (OT_XML_XOR)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	Element type(247) (OT_ELEM_TYPE)	Unique
XOR(251)	has at least	must occur at least	Se-	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
(OT_XML_XOR)	once	once(498) (CT_REQ_AT_LEAST_1)	quence(250) (OT_XML_SEQUENCE)	
XOR(251) (OT_XML_XOR)	has at least once	must occur at least once(498) (CT_REQ_AT_LEAST_1)	XOR(251) (OT_XML_XOR)	Unique
XOR(251) (OT_XML_XOR)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Element type(247) (OT_ELEM_TYPE)	Unique
XOR(251) (OT_XML_XOR)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	Se-quence(250) (OT_XML_SEQUENCE)	Unique
XOR(251) (OT_XML_XOR)	has at most once	may occur at most once(499) (CT_OPT_MAX_1)	XOR(251) (OT_XML_XOR)	Unique
XOR(251) (OT_XML_XOR)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Element type(247) (OT_ELEM_TYPE)	Unique
XOR(251) (OT_XML_XOR)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	Se-quence(250) (OT_XML_SEQUENCE)	Unique
XOR(251) (OT_XML_XOR)	has exactly once	must occur exactly once(500) (CT_EXACTLY_1)	XOR(251) (OT_XML_XOR)	Unique



### 3.2.50 DW structure

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	is measured by	measures(486) (CT_MEASURED_BY)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is monitored by	monitors(627) (CT_IS_MONITORED_BY)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is monitored by	monitors(627) (CT_IS_MONITORED_BY)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.51 DW transformation

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique

### 3.2.52 E-Business scenario diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(65) (CT_EXEC_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Security protocol(245) (OT_SECUREPROT)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Security protocol(245) (OT_SECUREPROT)	secures	is secured by(496) (CT_SECURE)	Cluster/Data model(14) (OT_CLST)	Unique

### 3.2.53 eERM

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Entity type(17) (OT_ENT_TYPE)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has link to	has link to(83) (CT_HAS_LINK_TO)	Cluster/Data model(14) (OT_CLST)	Unique
COT attribute(179) (OT_COT_ATTR)	corresponds to	corresponds to(391) (CT_CORRES)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Entity type(17) (OT_ENT_TYPE)	defines	is defined by(103) (CT_DEF)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is subtype of	has as sub-type(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is supertype of	has as super-type(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Enumeration(175) (OT_ENUM)	has value	is value of(373) (CT_IS_VALUE)	Enumeration occurrence(171) (OT_COUNT_IN_ST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Enumeration(175) (OT_ENUM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	ERM domain(20) (OT_ERM_DOM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Measurement unit(176) (OT_UNIT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Measurement unit number(185) (OT_UNIT_NUM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Generalization type(23) (OT_GNRL_TYPE)	differentiates according to value of	is characteristic for(268) (CT_DIFF)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IS service(295) (OT_IS_SERVICE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Measurement unit number(185) (OT_UNIT_NUM)	has	is assigned to(121) (CT_HAS_2)	ERM domain(20) (OT_ERM_DOM)	Unique
Measurement unit number(185) (OT_UNIT_NUM)	has	is assigned to(121) (CT_HAS_2)	Measurement unit(176) (OT_UNIT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	defines	is defined by(103) (CT_DEF)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Socket(296) (OT_SOCKET)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Socket(296) (OT_SOCKET)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Enumeration(175) (OT_ENUM)	has value	is value of(373) (CT_IS_VALUE)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique

### 3.2.54 eERM attribute allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Entity type(17) (OT_ENT_TYPE)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
COT attribute(179) (OT_COT_ATTR)	corresponds to	corresponds to(391) (CT_CORRES)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Enumeration(175) (OT_ENUM)	has value	is value of(373) (CT_IS_VALUE)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Enumeration(175) (OT_ENUM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	ERM domain(20) (OT_ERM_DOM)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Measurement unit(176) (OT_UNIT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has	is assigned to(121) (CT_HAS_2)	Measurement unit number(185) (OT_UNIT_NUM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_K EY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_K EY_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Generalization type(23) (OT_GNRL_TYPE )	differentiates according to value of	is characteristic for(268) (CT_DIFF)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Measurement unit number(185) (OT_UNIT_NUM)	has	is assigned to(121) (CT_HAS_2)	ERM domain(20) (OT_ERM_DOM)	Unique
Measurement unit number(185) (OT_UNIT_NUM)	has	is assigned to(121) (CT_HAS_2)	Measurement unit(176) (OT_UNIT)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Enumeration(175) (OT_ENUM)	has value	is value of(373) (CT_IS_VALUE)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Generalization type(23) (OT_GNRL_TYPE)	differentiates according to value of	is characteristic for(268) (CT_DIFF)	ERM attribute(19) (OT_ERM_ATTR)	Unique

### 3.2.55 Enterprise BPMN collaboration diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	can trigger	can be triggered by(697) (CT_BPMN_CAN_TRIGGER)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC _OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_ 1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MES SAGE_FLOW)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MES SAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	message flow	incoming message flow(689) (CT_BPMN_MES SAGE_FLOW)	Participant(303) (OT_BPMN_POO L)	Unique
Function(22) (OT_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_T O_1)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_T O_1)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Event(18) (OT_EVT)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Function(22) (OT_FUNC)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Event(18) (OT_EVT)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	message flow	incoming message flow(689) (CT_BPMN_MESSAGE_FLOW)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Application system type(6) (OT_APPL_SYSTEM_TYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Group(128) (OT_GRP)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Lane(304) (OT_BPMN_LANE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Message(136) (OT_MSG_FLW)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Participant(303) (OT_BPMN_POOL)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Position(45) (OT_POS)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique

### ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PROCESS_ORIENT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.56 Enterprise BPMN process diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Event(18) (OT_EVT)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	can trigger	can be triggered by(697) (CT_BPMN_CAN_TRIGGER)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYSTEM_TYPE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE) E)	Unique
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Lane(304) (OT_BPMN_LANE) E)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE) )	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE) E)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Group(128) (OT_GRP)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Position(45) (OT_POS)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Role(78) (OT_PERS_TYPE)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Cluster/Data model(14) (OT_CLST)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Function(22) (OT_FUNC)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Group(128) (OT_GRP)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Lane(304) (OT_BPMN_LANE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Position(45) (OT_POS)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Role(78) (OT_PERS_TYPE)	Unique
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text annotation(365) (OT_BPMN_ANNOTATION)	is associated with	is associated with(700) (CT_BPMN_IS_ASSOCIATED)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.57 EPC

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	is sink of	has sink(623) (CT_IS_SINK_O F)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	is source of	has source(622) (CT_IS_SOURCE _OF_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is sink of	has sink(623) (CT_IS_SINK_O F)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is source of	has source(622) (CT_IS_SOURCE _OF_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE _REALIZES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is consumed	consumes(274) (CT_IS_CONS_BY)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MANAGED_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MANAGED_BY)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	links	is linked by(676) (CT_ARCHIMATE_LINKS)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is escalated to	is escalation for(744) (CT_IS_ESCALATED_TO)	Position(45) (OT_POS)	Unique
Function(22) (OT_FUNC)	is escalated to	is escalation for(744) (CT_IS_ESCALATED_TO)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE _REALIZES)	Distribution channel(269) (OT_SALES_CHA N)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE _REALIZES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Information element(394) (OT_INFO_ELEM ENT)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE )	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	triggers	is triggered by(677) (CT_ARCHIMATE _TRIGGERS)	Pro- duct/Service(15 3) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Position(45) (OT_POS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Role(78) (OT_PERS_TYPE )	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED _OF)	Distribution channel(269) (OT_SALES_CHA N)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ T YPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_ TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	Complex object type(182) (OT_OBJ_ CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	COT attribute(179) (OT_COT_ ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OW_N)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Information carrier(27) (OT_INFO_CARR)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technical term(58) (OT_TECH_TRM)	Unique
Information element(394) (OT_INFO_ELEMENT)	is consumed	consumes(274) (CT_IS_CONSBY)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INPFOR)	Function(22) (OT_FUNC)	Unique
IoT object(476) (OT_IOT_OBJECT)	has as output event	is output event of(885) (CT_IOT_OUTPUT_EVT)	Event(18) (OT_EVT)	Unique
IoT object(476) (OT_IOT_OBJECT)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Role(78) (OT_PERS_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_ABT_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR )	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_COND)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Pro-duct/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Pro-duct/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE _EXCHNG_INFO)	Role(78) (OT_PERS_TYPE )	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED _OF)	Distribution channel(269) (OT_SALES_CHA N)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS )	Role(78) (OT_PERS_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_2_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Success factor(108) (OT_CRIT_FACT)	is success factor for	has success factor(256) (CT_IS_CRIT_FACT_FOR)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique



**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCO_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.58 EPC (column display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Role(78) (OT_PERS_TYPE )	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_ BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY )	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Documented knowledge(231) (OT_DOC_KNWL DG)	is required for	requires(453) (CT_IS_NEEDED _BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	relates to	relates to (pas- sive)(476) (CT_RELATES_T O)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE )	is checked by	checks(223) (CT_IS_CHKCD_ BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE )	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE )	provides value for	uses value of(319) (CT_PROV_VAL_ FOR)	Event(18) (OT_EVT)	Unique
Employee varia- ble(151) (OT_EMPL_INST )	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_B Y_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medi- um for(28) (CT_CRT_OUT_T O)	Information car- rier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDCAT)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTED)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE )	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General re- source(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
General re- source(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDCAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_ABT_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR )	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	COT attrib- ute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Relationship type(11) (OT_RELSHP_TY PE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLGDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLGDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_COND)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique



**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCES_O RNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.59 EPC (horizontal table display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFOR MED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_A T)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED _BY)	KPI in- stance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC _OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_B Y)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General re- source(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
General re- source(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attrib- ute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_ GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_COND)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_ TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDCAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.60 EPC (instance)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity(139) (OT_ENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster instance(138) (OT_CLST_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object(181) (OT_CX_OBJ)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute (instance)(180) (OT_COT_ATTR_INS)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event instance(143) (OT_EV_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event instance(143) (OT_EV_INST)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Task(137) (OT_FUNC_INST)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity(139) (OT_ENT)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity(139) (OT_ENT)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Entity(139) (OT_ENT)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute instance(142) (OT_ERM_ATTR_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event instance(143) (OT_EV_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	activates	is activated by(329) (CT_ACTIV_3)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	is evaluated by	evaluates(331) (CT_IS_EVAL_BY_2)	Rule instance(152) (OT_RULE_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Event instance(143) (OT_EV_INST)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _AB_T_RES)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Cluster instance(138) (OT_CLST_INST )	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Complex object(181) (OT_CX_OBJ)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity(139) (OT_ENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship(140) (OT_RELSHP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event instance(143) (OT_EV_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Relations-hip(140) (OT_RELSHP)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Event in-stance(143) (OT_EV_INST)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster in-stance(138) (OT_CLST_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex ob-ject(181) (OT_CX_OBJ)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity(139) (OT_ENT)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship(140) (OT_RELSHP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique
Operating resource(120) (OT_OP_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	Cluster instance(138) (OT_CLST_INST )	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1_RES)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object(181) (OT_CX_OBJ)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity(139) (OT_ENT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has carried out	was carried out by(384) (CT_HAS_EXEC)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMO_ABT_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique
Relationship(140) (OT_RELSHP)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Relationship(140) (OT_RELSHP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster instance(138) (OT_CLST_INST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object(181) (OT_CX_OBJ)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity(139) (OT_ENT)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship(140) (OT_RELSHP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Task(137) (OT_FUNC_INST)	Unique
Rule instance(152) (OT_RULE_INST)	activates	is activated by(329) (CT_ACTIV_3)	Task(137) (OT_FUNC_INST)	Unique
Rule instance(152) (OT_RULE_INST)	leads to	is dependent on(334) (CT_LEADS_TO_4)	Event instance(143) (OT_EV_INST)	Unique
Rule instance(152) (OT_RULE_INST)	links	is linked by(332) (CT_LNK_4)	Rule instance(152) (OT_RULE_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Task(137) (OT_FUNC_INST)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Task(137) (OT_FUNC_INST)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Task(137) (OT_FUNC_INST)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	COT attribute (instance)(180) (OT_COT_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Relationship(140) (OT_RELSHP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(330) (CT_CRT_6)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Cluster instance(138) (OT_CLST_INST )	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Relations-hip(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Technical terms instance(141) (OT_TECH_TER M_INST)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Cluster instance(138) (OT_CLST_INST )	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Complex object(181) (OT_CX_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	leads to	is assigned to(333) (CT_LEADS_TO_3)	Rule instance(152) (OT_RULE_INST)	Unique
Task(137) (OT_FUNC_INST)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Task(137) (OT_FUNC_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Task(137) (OT_FUNC_INST)	Unique

### ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique

### 3.2.61 EPC (material flow)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system(64) (OT_APPL_SYS)	is sink of	has sink(623) (CT_IS_SINK_OF)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	is source of	has source(622) (CT_IS_SOURCE_OF_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is sink of	has sink(623) (CT_IS_SINK_O F)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is source of	has source(622) (CT_IS_SOURCE _OF_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is consumed	consumes(274) (CT_IS_CONS_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	Role(78) (OT_PERS_ TYPE )	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_ BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	defines status	is defined(273) (CT_DEF_STATE)	Material type(126) (OT_MAT_TYPE)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_B Y_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_O F)	Role(78) (OT_PERS_TYPE )	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport sys- tem(122) (OT_TRNSP_SYS )	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport sys- tem type(118) (OT_TRNSP_SYS _TYPE)	Unique
Function(22) (OT_FUNC)	accesses alter- natively	is accessed al- ternatively by(282) (CT_ACS_ALT)	Transport sys- tem(122) (OT_TRNSP_SYS )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	accesses alternatively	is accessed alternatively by(282) (CT_ACS_ALT)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(57) (CT_CRT_2)	Material type(126) (OT_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medi- um for(28) (CT_CRT_OUT_T O)	Information car- rier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEM ENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Operating re- source type(116) (OT_OP_RES_TY PE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTION)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDECESOR_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPRESENTED_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	General re- source(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Information element(394) (OT_INFO_ELEM ENT)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Operating re- source type(116) (OT_OP_RES_TY PE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business ob- ject(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWLDG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR )	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is consumed	consumes(274) (CT_IS_CONS_B)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Material type(126) (OT_MAT_TYPE)	is consumed	consumes(274) (CT_IS_CONS_BY)	Function(22) (OT_FUNC)	Unique
Material type(126) (OT_MAT_TYPE)	is not consumed	does not consume(276) (CT_IS_NOT_CONS_BY)	Function(22) (OT_FUNC)	Unique
Material type(126) (OT_MAT_TYPE)	is partly consumed	partly consumes(275) (CT_IS_PARTLY_CONS_BY)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is operating resource of	has operating resource(277) (CT_IS_PROD_F AC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	IT function(107) (OT_DP_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS )	Role(78) (OT_PERS_TYPE )	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_ABT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_ABT_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.62 EPC (row display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTION)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPRESENTED_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	Pro-duct/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED _OF)	Distribution channel(269) (OT_SALES_CHA N)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Relationship type(11) (OT_RELSHP_TY PE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1 )	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	relates to	relates to (pas- sive)(476) (CT_RELATES_T O)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TTYPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TTYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE _IS_COMPOSED _OF)	Distribution channel(269) (OT_SALES_CHA N)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS )	Role(78) (OT_PERS_TYPE )	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFORMED_ABOUT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFORMED_ON_CANCELLATION_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFORM_ABOUT_RESULT_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNOWLEDGE_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

### ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.63 EPC (table display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATE)	Knowledge category(230) (OT_KNWL DG_C AT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTION)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPRESENTED_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Pro-duct/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General re- source(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
General re- source(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attrib- ute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_COND)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_ TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_ O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCES_O RNT_SUPER)	Function(22) (OT_FUNC)	Unique



### 3.2.64 Event diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Documented knowledge(231) (OT_DOC_KNWL DG)	relates to	relates to (pas- sive)(476) (CT_RELATES_T O)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE )	provides value for	uses value of(319) (CT_PROV_VAL_ FOR)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_ FOR)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	has subordinate event	is subordinate event of(46) (CT_HAS_SUBO_EV)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	links	is linked to(47) (CT_LNK_1)	Event(18) (OT_EVT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	has subordinate rule	is subordinate rule of(45) (CT_HAS_SUBO_RULE)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has subordinate event	is subordinate event of(46) (CT_HAS_SUBO_EV)	Event(18) (OT_EVT)	Unique

### 3.2.65 Event diagram (instance)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	has subordinate event	is subordinate event of(46) (CT_HAS_SUBO_EV)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	links	is linked to(47) (CT_LNK_1)	Event instance(143) (OT_EV_INST)	Unique

### 3.2.66 Function allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Authorization condition(242) (OT_AUTH_CONDITION)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CONDITION)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPPORT)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is consumed	consumes(274) (CT_IS_CONSUME)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	defines status	is defined(273) (CT_DEF_STATE)	Material type(126) (OT_MAT_TYPE)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport system(122) (OT_TRNSP_SYS)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	accesses alternatively	is accessed alternatively by(282) (CT_ACS_ALT)	Transport system(122) (OT_TRNSP_SYS)	Unique
Function(22) (OT_FUNC)	accesses alternatively	is accessed alternatively by(282) (CT_ACS_ALT)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_Tech_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(57) (CT_CRT_2)	Material type(126) (OT_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen (Solution Design)(462) (OT_SCREEN_SD)	Unique
Function(22) (OT_FUNC)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDCAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is consumed	consumes(274) (CT_IS_CONSUME)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
IoT object(476) (OT_IOT_OBJECT)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWNER)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Material type(126) (OT_MAT_TYPE)	is consumed	consumes(274) (CT_IS_CONS_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Material type(126) (OT_MAT_TYPE)	is not consumed	does not consume(276) (CT_IS_NOT_CONS_BY)	Function(22) (OT_FUNC)	Unique
Material type(126) (OT_MAT_TYPE)	is partly consumed	partly consumes(275) (CT_IS_PARTLY_CONS_BY)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(11) (CT_IS_TECH_R ESP_2)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMED_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is checked by	checks(223) (CT_IS_CHKD_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is managed by	manages(317) (CT_IS_MAN_BY )	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is managed by	manages(317) (CT_IS_MAN_BY )	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS )	Role(78) (OT_PERS_TYPE )	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Success factor(108) (OT_CRIT_FACTOR)	is success factor for	has success factor(256) (CT_IS_CRIT_FACTOR)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique

### 3.2.67 Function mapping

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	implements	is implemented by(625) (CT_IMPLEMENTATIONS)	Function(22) (OT_FUNC)	Unique

### 3.2.68 Function tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	consists of	is component of(30) (CT_CONS_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is execution-oriented superior	is execution-oriented subordinate(40) (CT_IS_EXEC_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is object-oriented superior	is object-oriented subordinate(41) (CT_IS_OBJ_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.69 Function/Organizational level diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Organizational level(59) (OT_ORG_LVL)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Organizational level(59) (OT_ORG_LVL)	Unique

### 3.2.70 Functions mapping (SAP Solution Manager)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	corresponds to	corresponds to(579) (CT_SOLAR_CORES)	Function(22) (OT_FUNC)	Unique

### 3.2.71 IE Data model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	has relation with	has relation with(111) (CT_IS_IN_RELHP_TO)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is describing for	is described by(78) (CT_IS_DESC_F OR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_K EY_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_K EY_FOR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_K EY_FOR_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Generalization type(23) (OT_GNRL_TYPE )	differentiates according to value of	is characteristic for(268) (CT_DIFF)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Information element(394) (OT_INFO_ELEM ENT)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Information element(394) (OT_INFO_ELEM ENT)	depicts	is depicted by(113) (CT_DEPICTS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information element(394) (OT_INFO_ELEMENT)	depicts	is depicted by(113) (CT_DEPICTS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Information element(394) (OT_INFO_ELEMENT)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Information element(394) (OT_INFO_ELEMENT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique

### 3.2.72 Industrial process

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATE)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT re- sponsibility of(148) (CT_IS_DP_RES P_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F OR_DEV_2)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Material type(126) (OT_MAT_TYPE)	is partly consumed	partly consumes(275) (CT_IS_PARTLY_CONS_BY)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_ABT_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Product/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFORMED_ABOUT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFORMED_ON_CANCELLATION_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFORM_ABOUT_RESULT_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNOWLEDGE_CATEGORY)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.73 Information carrier diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Cluster/Data model(14) (OT_CLST)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Technical term(58) (OT_TECH_TRM)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity type(17) (OT_ENT_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Cluster/Data model(14) (OT_CLST)	Unique
Entity type(17) (OT_ENT_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	encompasses	belongs to(67) (CT_SUBS_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	encompasses	belongs to(449) (CT_INCLUDES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Information carrier(27) (OT_INFO_CARR)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Technical term(58) (OT_TECH_TRM)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Technical term(58) (OT_TECH_TRM)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

### 3.2.74 Information flow diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Information flow(26) (OT_INFO_FLW)	Unique
Information flow(26) (OT_INFO_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(52) (CT_IS_ASSIG_3)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique

### 3.2.75 Input/Output diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Capability configuration(391) (OT_CAPABILITY _CONFIGURATI ON)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability con- figuration(391) (OT_CAPABILITY _CONFIGURATI ON)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Role(78) (OT_PERS_TYPE )	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	System(395) (OT_SYSTEM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Participant(303) (OT_BPMN_POOL)	sends	is sent from(407) (CT_SENDS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
System(395) (OT_SYSTEM)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

### 3.2.76 Input/Output diagram (inverse)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Capability configuration(391) (OT_CAPABILITY_ CONFIGURATI ON)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability con- figuration(391) (OT_CAPABILITY _CONFIGURATI ON)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Role(78) (OT_PERS_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	System(395) (OT_SYSTEM)	Unique
Cluster/Data model(14) (OT_CLST)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Participant(303) (OT_BPMN_POOL)	sends	is sent from(407) (CT_SENDS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
System(395) (OT_SYSTEM)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

### 3.2.77 IoT object context

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IoT object(476) (OT_IOT_OBJECT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IoT object(476) (OT_IOT_OBJECT)	Unique
Event(18) (OT_EVT)	is input event for	has as input event(884) (CT_IOT_INPUT_EVT)	IoT object(476) (OT_IOT_OBJECT)	Unique
IoT object(476) (OT_IOT_OBJECT)	encompasses	belongs to(883) (CT_IOT_ENCOMPASSES)	IoT object(476) (OT_IOT_OBJECT)	Unique
IoT object(476) (OT_IOT_OBJECT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IoT object(476) (OT_IOT_OBJECT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IoT object(476) (OT_IOT_OBJECT)	has as output event	is output event of(885) (CT_IOT_OUTPUT_EVT)	Event(18) (OT_EVT)	Unique
IoT object(476) (OT_IOT_OBJECT)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
IoT object(476) (OT_IOT_OBJECT)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	IoT object(476) (OT_IOT_OBJECT)	Unique

### 3.2.78 IoT object definition

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IoT object(476) (OT_IOT_OBJEC T)	encompasses	belongs to(883) (CT_IOT_ENCO MPASSES)	IoT object(476) (OT_IOT_OBJEC T)	Unique

### 3.2.79 IT architecture mapping

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Architecture element(343) (OT_ARCH_ELE MENT)	belongs to	encompasses(87) (CT_BELONGS_T O_1)	Structural element(232) (OT_STRCT_ELM T)	Unique



### 3.2.80 IT architecture matrix

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
DBMS type(15) (OT_DBMS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
DBMS type(15) (OT_DBMS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Hardware component class(25) (OT_HW_CMP_CLASSES)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Hardware component class(25) (OT_HW_CMP_CLASSES)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Information carrier(27) (OT_INFO_CARRIER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network class(42) (OT_NW_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network class(42) (OT_NW_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network connection class(80) (OT_NW_LINE_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network connection class(80) (OT_NW_LINE_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network node class(77) (OT_NW_NODE_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network node class(77) (OT_NW_NODE_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Operating system type(10) (OT_OS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Operating system type(10) (OT_OS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Product/Service(153) (OT_PERF)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Product/Service(153) (OT_PERF)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Programming language(70) (OT_PRG_LNG)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Programming language(70) (OT_PRG_LNG)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Protocol(104) (OT_NW_PROT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Protocol(104) (OT_NW_PROT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Technical term(58) (OT_TECH_TRM)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Technical term(58) (OT_TECH_TRM)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.81 Knowledge map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE )	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE )	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique



### 3.2.82 Knowledge structure diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Documented knowledge(231) (OT_DOC_KNWL DG)	encompasses	belongs to(449) (CT_INCLUDES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Class(90) (OT_CLS)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Cluster/Data model(14) (OT_CLST)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Entity type(17) (OT_ENT_TYPE)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Information carrier(27) (OT_INFO_CARR )	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Object in-stance(94) (OT_OBJ_INST)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Package(187) (OT_PACK)	Unique
Documented knowledge(231) (OT_DOC_KNWL DG)	is documented in	documents(450) (CT_IS_DOCU_I N)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Documented knowledge(231) (OT_DOC_KNWLDG)	is documented in	documents(450) (CT_IS_DOCUMENT)	Technical term(58) (OT_TECH_TRM)	Unique
Documented knowledge(231) (OT_DOC_KNWLDG)	is managed with	manages(451) (CT_IS_ADMIN_WITH)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Documented knowledge(231) (OT_DOC_KNWLDG)	is managed with	manages(451) (CT_IS_ADMIN_WITH)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	encompasses	belongs to(449) (CT_INCLUDES)	Documented knowledge(231) (OT_DOC_KNWLDG)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	encompasses	belongs to(449) (CT_INCLUDES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

### 3.2.83 KPI allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	has as output	is output of(50) (CT_HAS_OUT)	KPI instance(244) (OT_KPI)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	KPI instance(244) (OT_KPI)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Business rule(360) (OT_BUSINESS_RULE)	has as output	is output of(50) (CT_HAS_OUT)	KPI instance(244) (OT_KPI)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	KPI instance(244) (OT_KPI)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	KPI instance(244) (OT_KPI)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	KPI instance(244) (OT_KPI)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	KPI instance(244) (OT_KPI)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INPUT_FOR)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Success factor(108) (OT_CRIT_FACTOR)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	influences	is influenced by(571) (CT_INFLUENCE S)	Objective(86) (OT_OBJECTIVE )	Unique
Group(128) (OT_GRP)	influences	is influenced by(571) (CT_INFLUENCE S)	Success fac- tor(108) (OT_CRIT_FACT )	Unique
Group(128) (OT_GRP)	is technically responsible for	is under tech- nical responsi- bility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under tech- nical responsi- bility of(10) (CT_IS_TECH_R ESP_1)	Task(137) (OT_FUNC_INST )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	KPI instance(244) (OT_KPI)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	KPI instance(244) (OT_KPI)	Unique
KPI instance(244) (OT_KPI)	influences	is influenced by(380) (CT_HAS_RESULT)	KPI instance(244) (OT_KPI)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Group(128) (OT_GRP)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Person(46) (OT_PERS)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Position(45) (OT_POS)	Unique
KPI instance(244) (OT_KPI)	is measured by	measures(570) (CT_MEASURED_BY_1)	Role(78) (OT_PERS_TYPE)	Unique
KPI instance(244) (OT_KPI)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
KPI instance(244) (OT_KPI)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	ERM attribute(19) (OT_ERM_ATTR)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Group(128) (OT_GRP)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
KPI instance(244) (OT_KPI)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Role(78) (OT_PERS_TYPE)	Unique
KPI instance(244) (OT_KPI)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Objective(86) (OT_OBJECTIVE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Group(128) (OT_GRP)	Unique
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Objective(86) (OT_OBJECTIVE)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	influences	is influenced by(571) (CT_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	influences	is influenced by(571) (CT_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Person(46) (OT_PERS)	influences	is influenced by(571) (CT_INFLUENCES)	Success factor(108) (OT_CRIT_FACTOR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	influences	is influenced by(571) (CT_INFLUENCE S)	Objective(86) (OT_OBJECTIVE )	Unique
Position(45) (OT_POS)	influences	is influenced by(571) (CT_INFLUENCE S)	Success fac- tor(108) (OT_CRIT_FACT )	Unique
Position(45) (OT_POS)	is technically responsible for	is under tech- nical responsi- bility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under tech- nical responsi- bility of(10) (CT_IS_TECH_R ESP_1)	Task(137) (OT_FUNC_INST )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Risk(159) (OT_RISK)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	KPI instance(244) (OT_KPI)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI instance(244) (OT_KPI)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Technical term(58) (OT_TECH_TRM)	Unique
Risk(159) (OT_RISK)	is assigned to	has assigned(252) (CT_IS_ASSIG_6)	Risk(159) (OT_RISK)	Unique
Risk(159) (OT_RISK)	is influenced by	has influence on(487) (CT_HAS_INFL)	Task(137) (OT_FUNC_INST)	Unique
Risk(159) (OT_RISK)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Risk(159) (OT_RISK)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Role(78) (OT_PERS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(571) (CT_INFLUENCES)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	influences	is influenced by(571) (CT_INFLUENCES)	Success factor(108) (OT_CRIT_FACT)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Risk(159) (OT_RISK)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Success factor(108) (OT_CRIT_FACT)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Group(128) (OT_GRP)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Person(46) (OT_PERS)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Position(45) (OT_POS)	Unique
Success factor(108) (OT_CRIT_FACT)	is under responsibility of	is responsible for(100) (CT_IS_UNDER_RESP_OF)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI instance(244) (OT_KPI)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	supports	is supported by(147) (CT_SUPP_3)	Success factor(108) (OT_CRIT_FACT)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	KPI instance(244) (OT_KPI)	Unique

### 3.2.84 KPI tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
KPI instance(244) (OT_KPI)	is influenced by	has influence on(487) (CT_HAS_INFL)	KPI instance(244) (OT_KPI)	Unique

### 3.2.85 Mapping model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute(377) (OT_TRANSFORM_ATTR)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Attribute(377) (OT_TRANSFORM_ATTR)	is mapped to	is mapped to(714) (CT_MOD_TRANSFORM_IS_MAPPED)	Attribute(377) (OT_TRANSFORM_ATTR)	Unique
Attribute(377) (OT_TRANSFORM_ATTR)	is mapped to	is mapped to(714) (CT_MOD_TRANSFORM_IS_MAPPED)	Constant(379) (OT_TRANSFORM_TXT)	Unique
Constant(379) (OT_TRANSFORM_TXT)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Constant(379) (OT_TRANSFORM_TXT)	is mapped to	is mapped to(714) (CT_MOD_TRANSFORM_IS_MAPPED)	Attribute(377) (OT_TRANSFORM_ATTR)	Unique
Context information(398) (OT_CTX_INFO)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Context information(398) (OT_CTX_INFO)	is mapped to	is mapped to(714) (CT_MOD_TRANSFORM_IS_MAPPED)	Attribute(377) (OT_TRANSFORM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operator(378) (OT_TRANSFORM_OPERATOR)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Constant(379) (OT_TRANSFORM_TXT)	Unique
Operator(378) (OT_TRANSFORM_OPERATOR)	is input for	has as input(715) (CT_MOD_TRANSFORM_IS_INPUT_FOR)	Operator(378) (OT_TRANSFORM_OPERATOR)	Unique
Operator(378) (OT_TRANSFORM_OPERATOR)	is mapped to	is mapped to(714) (CT_MOD_TRANSFORM_IS_MAPPED)	Attribute(377) (OT_TRANSFORM_ATTR)	Unique

### 3.2.86 Material diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Material class(124) (OT_MAT_CLS)	belongs to	has as-signed(253) (CT_BELONGS_TO_5)	Material type(126) (OT_MAT_TYPE)	Unique
Material class(124) (OT_MAT_CLS)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Packaging material class(125) (OT_PACK_MAT_CLS)	Unique
Material class(124) (OT_MAT_CLS)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Material class(124) (OT_MAT_CLS)	Unique
Material type(126) (OT_MAT_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Material type(126) (OT_MAT_TYPE)	Unique
Material type(126) (OT_MAT_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique
Packaging material class(125) (OT_PACK_MAT_CLS)	belongs to	has as-signed(253) (CT_BELONGS_TO_5)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique
Packaging material class(125) (OT_PACK_MAT_CLS)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Packaging material class(125) (OT_PACK_MAT_CLS)	Unique
Packaging material type(127) (OT_PACK_MAT_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique

### 3.2.87 Material flow diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Material flow(83) (OT_MAT_FLW)	Unique
Material flow(83) (OT_MAT_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique

### 3.2.88 Network diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	is connected to	is connected to(624) (CT_HAS_LINK_WITH)	Network(85) (OT_NW)	Unique
Application system(64) (OT_APPL_SYS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is connected to	is connected to(624) (CT_HAS_LINK_WITH)	Network(85) (OT_NW)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Class(90) (OT_CLS)	is described by	is describing for(396) (CT_IS_DSCR)	Network connection(82) (OT_NW_LINE)	Unique
DBMS(69) (OT_DBMS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	encompasses	belongs to(239) (CT_SUBS_5)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network(85) (OT_NW)	Unique
Hardware component(76) (OT_HW_CMP)	is connected to	is connected to(18) (CT_IS_CNN_TO_1)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component(76) (OT_HW_CMP)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Hardware component(76) (OT_HW_CMP)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Hardware component(76) (OT_HW_CMP)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	is predecessor of	is successor of(152) (CT_IS_PRED_OFF)	Hardware component(76) (OT_HW_CMP)	Unique
Network(85) (OT_NW)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Network class(42) (OT_NW_CLS)	Unique
Network(85) (OT_NW)	encompasses	belongs to(174) (CT_SUBS_4)	Network(85) (OT_NW)	Unique
Network(85) (OT_NW)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network(85) (OT_NW)	Unique
Network(85) (OT_NW)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Network(85) (OT_NW)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Network type(39) (OT_NW_TYPE)	Unique
Network(85) (OT_NW)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection(82) (OT_NW_LINE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Network(85) (OT_NW)	Unique
Network connection(82) (OT_NW_LINE)	consists (hor.) of part of connection	encompasses part of connection(171) (CT_CONS_OF_PRT_STR)	Network connection(82) (OT_NW_LINE)	Unique
Network connection(82) (OT_NW_LINE)	consists (vert.) of section	encompasses section(172) (CT_CONS_OF_PRT_SEC)	Network connection(82) (OT_NW_LINE)	Unique
Network connection(82) (OT_NW_LINE)	encompasses	belongs to(174) (CT_SUBS_4)	Network connection(82) (OT_NW_LINE)	Unique
Network connection(82) (OT_NW_LINE)	ends in	is end of(170) (CT_END_IN)	Network node(79) (OT_NW_NODE)	Unique
Network connection(82) (OT_NW_LINE)	is implemented by	implements(244) (CT_IS_REAL_B_Y)	Hardware component(76) (OT_HW_CMP)	Unique
Network connection(82) (OT_NW_LINE)	is implemented by	implements(244) (CT_IS_REAL_B_Y)	Network connection(82) (OT_NW_LINE)	Unique
Network connection(82) (OT_NW_LINE)	is located at	is location of(167) (CT_IS_LOC_AT_3)	Location(54) (OT_LOC)	Unique
Network connection(82) (OT_NW_LINE)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection(82) (OT_NW_LINE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Network node(79) (OT_NW_NODE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Network(85) (OT_NW)	Unique
Network node(79) (OT_NW_NODE)	encompasses	belongs to(239) (CT_SUBS_5)	Network connection(82) (OT_NW_LINE)	Unique
Network node(79) (OT_NW_NODE)	encompasses	belongs to(239) (CT_SUBS_5)	Network node(79) (OT_NW_NODE)	Unique
Network node(79) (OT_NW_NODE)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Network node(79) (OT_NW_NODE)	is implemented by	implements(244) (CT_IS_REAL_BY)	Hardware component(76) (OT_HW_CMP)	Unique
Network node(79) (OT_NW_NODE)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Network node(79) (OT_NW_NODE)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node(79) (OT_NW_NODE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Operating system(72) (OT_OS)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Network(85) (OT_NW)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component(76) (OT_HW_CMP)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Network(85) (OT_NW)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component(76) (OT_HW_CMP)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Network(85) (OT_NW)	Unique
Risk(159) (OT_RISK)	has extension point	is extension point of(512) (CT_HAS_EXT_POINT)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system(64) (OT_APPL_SYS)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Hardware component(76) (OT_HW_CMP)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Location(54) (OT_LOC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Network(85) (OT_NW)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Network node(79) (OT_NW_NODE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Hardware component(76) (OT_HW_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Network(85) (OT_NW)	Unique

### 3.2.89 Network topology

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOCATED)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating system type(10) (OT_OS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
DBMS type(15) (OT_DBMS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Group(128) (OT_GRP)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Hardware component class(25) (OT_HW_CMP_CLASSES)	can be connected to	can be connected to(162) (CT_CAN_BE_CNN_TO_4)	Hardware component class(25) (OT_HW_CMP_CLASSES)	Unique
Hardware component class(25) (OT_HW_CMP_CLASSES)	can encompass	can belong to(161) (CT_CAN_SUBS_3)	Hardware component class(25) (OT_HW_CMP_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Hardware component class(25) (OT_HW_CMP_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	can be connected to	can be connected to(163) (CT_CAN_BE_LINK_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	can encompass	can belong to(161) (CT_CAN_SUBS_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	generalizes	specializes(415) (CT_GENERAL)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating system type(10) (OT_OS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Hardware component class(25) (OT_HW_CMP_CLS)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network class(42) (OT_NW_CLS)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network node type(40) (OT_NW_NODE_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Network connection class(80) (OT_NW_LINE_CLS)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can be realized by	can realize(159) (CT_CAN_BE_REAL_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can be realized by	can realize(159) (CT_CAN_BE_REAL_BY)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can consist (hor.) of part of connection	can encompass part of connection(213) (CT_CAN_CONS_HOR_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can consist (vert.) of section	can encompass section(214) (CT_CAN_CONS_VER_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can end in	can be end point of(157) (CT_CAN_END_IN)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)	can occur	can encompass(215) (CT_CAN_OCC_2)	Network type(39) (OT_NW_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating system type(10) (OT_OS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Network node class(77) (OT_NW_NODE_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	can be connected to	can be connected to(160) (CT_CAN_BE_CNN_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	can be connected to	can be connected to(26) (CT_CAN_BE_CNN_TO_1)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	can be realized by	can realize(159) (CT_CAN_BE_REAL_BY)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	can encompass	can belong to(25) (CT_CAN_SUBS_1)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	can occur	can encompass(27) (CT_CAN_OCC_1)	Network class(42) (OT_NW_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating system type(10) (OT_OS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is used in	uses(216) (CT_IS_USED_IN)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network type(39) (OT_NW_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Network class(42) (OT_NW_CLS)	Unique
Network type(39) (OT_NW_TYPE)	can be connected to	can be connected to(156) (CT_CAN_BE_CONNECTED_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Operating system type(10) (OT_OS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Operating system type(10) (OT_OS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Network node type(40) (OT_NW_NODE_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating system type(10) (OT_OS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Operating system type(10) (OT_OS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network type(39) (OT_NW_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Operating system type(10) (OT_OS_TYPE)	Unique
Operating system type(10) (OT_OS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Operating system type(10) (OT_OS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Operating system type(10) (OT_OS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Person(46) (OT_PERS)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Person(46) (OT_PERS)	is located at	is location of(12) (CT_IS_LOCATED_1)	Location(54) (OT_LOC)	Unique
Position(45) (OT_POS)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Position(45) (OT_POS)	is located at	is location of(12) (CT_IS_LOCATED_1)	Location(54) (OT_LOC)	Unique
Protocol(104) (OT_NW_PROT)	is used in	uses(216) (CT_IS_USED_IN)	Network type(39) (OT_NW_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be responsible for	can be under responsibility of(217) (CT_CAN_BE_RESP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique



### 3.2.90 Objective diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	exhibits	is exhibited(747) (CT_EXHIBITS)	Capability(293) (OT_IS_FUNC)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Require-ment(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACTOR)	is success factor for	has success factor(256) (CT_IS_CRIT_FACTOR)	Objective(86) (OT_OBJECTIVE)	Unique
Success factor(108) (OT_CRIT_FACTOR)	is superior	is subordinate(257) (CT_IS_SUPERIOR_2)	Success factor(108) (OT_CRIT_FACTOR)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique

### 3.2.91 Office process

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ACTIV)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General resource(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_ABT_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1 )	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMO_ABT_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT re- sponsibility of(148) (CT_IS_DP_RES P_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsi- bility of(231) (CT_IS_RESP_F OR_DEV_2)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is checked by	checks(223) (CT_IS_CHKD_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is managed by	manages(317) (CT_IS_MAN_BY )	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCO_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.92 OMT Class description model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has attribute	is attribute of(187) (CT_HAS_ATTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has operation	is operation of(188) (CT_HAS_OPR)	Operation(93) (OT_OP)	Unique

### 3.2.93 OMT Dynamic model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
State(99) (OT_STATE)	has transition to	has transition from(198) (CT_HAS_TRANS_TO)	Class(90) (OT_CLS)	Unique
State(99) (OT_STATE)	has transition to	has transition from(198) (CT_HAS_TRANS_TO)	State(99) (OT_STATE)	Unique

### ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
State(99) (OT_STATE)	is substate	has substate(200) (CT_IS_SUBST)	State(99) (OT_STATE)	Unique

### 3.2.94 OMT Functional model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Actor(97) (OT_ACTOR)	sends	is sent from(407) (CT_SENDS_2)	Data value(98) (OT_DATA_VAL)	Unique
Actor(97) (OT_ACTOR)	sends	receives(205) (CT_SENDS)	Data store(96) (OT_DATA_STORE)	Unique
Connector(102) (OT_CONNECTOR)	splits to	is split by(410) (CT_SPLITS)	Data value(98) (OT_DATA_VAL)	Unique
Data store(96) (OT_DATA_STORE)	sends	is sent from(407) (CT_SENDS_2)	Data value(98) (OT_DATA_VAL)	Unique
Data store(96) (OT_DATA_STORE)	sends	receives(205) (CT_SENDS)	Actor(97) (OT_ACTOR)	Unique
Data value(98) (OT_DATA_VAL)	is composed by	composes(409) (CT_IS_COMPOSED)	Connector(102) (OT_CONNECTOR)	Unique
Data value(98) (OT_DATA_VAL)	is received from	receives(408) (CT_IS_RECEIVED)	Actor(97) (OT_ACTOR)	Unique
Data value(98) (OT_DATA_VAL)	is received from	receives(408) (CT_IS_RECEIVED)	Data store(96) (OT_DATA_STORE)	Unique
Data value(98) (OT_DATA_VAL)	is received from	receives(408) (CT_IS_RECEIVED)	Process(95) (OT_PRCS)	Unique
Process(95) (OT_PRCS)	sends	is sent from(407) (CT_SENDS_2)	Data value(98) (OT_DATA_VAL)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Process(95) (OT_PRCS)	has subprocess	is subprocess of(208) (CT_HAS_SUBPRCS)	Process(95) (OT_PRCS)	Unique

### 3.2.95 OMT Object model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	constrains	is constrained(204) (CT_CNSTR)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	has attribute	is attribute of(187) (CT_HAS_ATTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Association(87) (OT_ASSOC)	has operation	is operation of(188) (CT_HAS_OPR)	Operation(93) (OT_OP)	Unique
Association(87) (OT_ASSOC)	is defined by	defines(265) (CT_IS_DEF_BY_2)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	constrains	is constrained(204) (CT_CNSTR)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is defined by	defines(265) (CT_IS_DEF_BY_2)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	aggregates	is aggregated(186) (CT_AGGREG)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	defines an association	is defined by(189) (CT_DEF_AN_ASSOC)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	has attribute	is attribute of(187) (CT_HAS_ATTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has operation	is operation of(188) (CT_HAS_OPR)	Operation(93) (OT_OP)	Unique
Class(90) (OT_CLS)	is subtype of	has subtype(184) (CT_IS_SUB_OF_2)	Sp./Gen. operator(89) (OT_SP_GEN_OPR)	Unique
Class(90) (OT_CLS)	is supertype of	has supertype(185) (CT_IS_SUPER_OF_2)	Sp./Gen. operator(89) (OT_SP_GEN_OPR)	Unique
Class(90) (OT_CLS)	propagates	is propagated(264) (CT_PROPG_2)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association(87) (OT_ASSOC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
ERM attribute(19) (OT_ERM_ATTR)	propagates	is propagated by(191) (CT_PROPG_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique



<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Object instance(94) (OT_OBJ_INST)	is instance of	has instance(193) (CT_IS_INST_OF_1)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	is linked to	is linked to(313) (CT_IS_LNK_TO)	Object instance(94) (OT_OBJ_INST)	Unique
Sp./Gen. operator(89) (OT_SP_GEN_OPERATOR)	is discriminator of	is discriminated by(190) (CT_IS_DISC_OF)	ERM attribute(19) (OT_ERM_ATTR)	Unique

### 3.2.96 Organizational chart

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	belongs to	has as employee(6) (CT_WRK_IN)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	cooperates with	cooperates with(296) (CT_COLLAB_WITH)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has member	is member of(293) (CT_HAS_MEMB)	Person(46) (OT_PERS)	Unique
Group(128) (OT_GRP)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Group(128) (OT_GRP)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Position(45) (OT_POS)	Unique
Group(128) (OT_GRP)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	is managed by	manages(292) (CT_MAN)	Person(46) (OT_PERS)	Unique
Group(128) (OT_GRP)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Location(54) (OT_LOC)	encompasses	is located at(150) (CT_SUBS_3)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Location type(390) (OT_LOCATION_TYPE)	Unique
Location(54) (OT_LOC)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational chart(60) (OT_ORG_CHRT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	has as employee(6) (CT_WRK_IN)	Person(46) (OT_PERS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	has as employee(6) (CT_WRK_IN)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	generalizes	specializes(415) (CT_GENERAL)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE )	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is of type	determines type of(4) (CT_IS_OF_TYPE_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is assigned to(211) (CT_IS_RESP_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Organizational chart(60) (OT_ORG_CHRT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be constituent	can have as constituent(195) (CT_CAN_BE_CONST)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be disciplinary superior	can have disciplinary superior(197) (CT_CAN_BE_DISC_SUP)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be technical superior	can have technical superior(196) (CT_CAN_BE_TECH_SUP)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location type(390) (OT_LOCATION_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Person(46) (OT_PERS)	belongs to	has as employee(6) (CT_WRK_IN)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Person(46) (OT_PERS)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Person(46) (OT_PERS)	is of type	determines type of(61) (CT_IS_OF_TYPE_2)	Role(78) (OT_PERS_TYPE)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Group(128) (OT_GRP)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Location(54) (OT_LOC)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Position(45) (OT_POS)	Unique
Person(46) (OT_PERS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Role(78) (OT_PERS_TYPE )	Unique
Person(46) (OT_PERS)	occupies	is occupied by(210) (CT_OCCUPIES)	Position(45) (OT_POS)	Unique
Person(46) (OT_PERS)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE )	Unique
Person(46) (OT_PERS)	substitutes for	is substituted by(318) (CT_SUBST)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	substitutes for	is substituted by(318) (CT_SUBST)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Position(45) (OT_POS)	is of type	determines type of(4) (CT_IS_OF_TYPE_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Group(128) (OT_GRP)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Location(54) (OT_LOC)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RESPN)	Person(46) (OT_PERS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RSPN)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RSPN)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	is position of	has position(178) (CT_IS_JOB_OF)	Group(128) (OT_GRP)	Unique
Position(45) (OT_POS)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	substitutes for	is substituted by(318) (CT_SUBST)	Person(46) (OT_PERS)	Unique
Position(45) (OT_POS)	substitutes for	is substituted by(318) (CT_SUBST)	Position(45) (OT_POS)	Unique
Role(78) (OT_PERS_TYPE)	belongs to	has as employee(6) (CT_WRK_IN)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	can belong to	can have as employee(209) (CT_CAN_BELONG_TO)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Role(78) (OT_PERS_TYPE)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is organization manager for	is under organizational responsibility of(395) (CT_IS_ORG_RS PN)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	occupies	is occupied by(210) (CT_OCCUPIES)	Position(45) (OT_POS)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	depicts	is depicted by(84) (CT_DEPICTS_1)	Position(45) (OT_POS)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	has assigned	is assigned to(328) (CT_HAS_ASSIG_1)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is of type	determines type of(4) (CT_IS_OF_TYPE_1)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	is assigned 1:1	is assigned 1:1(101) (CT_IS_1_1_ASSIG)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	is assigned 1:n	is assigned n:1(42) (CT_IS_1_N_AS SIG)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	is assigned n:m	is assigned m:n(51) (CT_IS_N_M_AS SIG)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	encompasses	is located at(150) (CT_SUBS_3)	Location(54) (OT_LOC)	Unique
Location(54) (OT_LOC)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Group(128) (OT_GRP)	Unique
Location(54) (OT_LOC)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Location(54) (OT_LOC)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Position(45) (OT_POS)	Unique
Location(54) (OT_LOC)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Role(78) (OT_PERS_TYPE )	Unique

### 3.2.97 PCD

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTION)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDECESSOR_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPRESENTED_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_ABT_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR )	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
IT function type(105) (OT_DP_FUNC_T YPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge cat- egory(230) (OT_KNWLDG_C AT)	is required for	requires(453) (CT_IS_NEEDED _BY)	Function(22) (OT_FUNC)	Unique
Knowledge cat- egory(230) (OT_KNWLDG_C AT)	relates to	relates to (pas- sive)(476) (CT_RELATES_T O)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORM_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORM_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(11) (CT_IS_TECH_R ESP_2)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Pro- duct/Service(15 3) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	has state	is state of(75) (CT_HAS_STATE )	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is approved by	approves(222) (CT_IS_GRANT_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is checked by	checks(223) (CT_IS_CHKD_ BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.98 PCD (material flow)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDG)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_IN ST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	defines status	is defined(273) (CT_DEF_STATE)	Material type(126) (OT_MAT_TYPE)	Unique
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport system(122) (OT_TRNSP_SYS)	Unique
Function(22) (OT_FUNC)	accesses	is accessed by(281) (CT_ACS_4)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	accesses alternatively	is accessed alternatively by(282) (CT_ACS_ALT)	Transport system(122) (OT_TRNSP_SYS)	Unique
Function(22) (OT_FUNC)	accesses alternatively	is accessed alternatively by(282) (CT_ACS_ALT)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(57) (CT_CRT_2)	Material type(126) (OT_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_Tech_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDCAT)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTED_AT)	Location(54) (OT_LOC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR )	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Packaging material type(127) (OT_PACK_MAT_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires	is required by(279) (CT_REQU)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Function(22) (OT_FUNC)	requires alternatively	is required alternatively(280) (CT_REQU_ALT)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General resource(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT re- sponsibility of(148) (CT_IS_DP_RES P_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsi- bility of(179) (CT_IS_RESP_F OR_DEV_1)	Application sys- tem(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OW_N)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OW_N)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OW_N)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWNER)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Material type(126) (OT_MAT_TYPE)	is consumed	consumes(274) (CT_IS_CONS_B Y)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Material type(126) (OT_MAT_TYPE)	is not consumed	does not consume(276) (CT_IS_NOT_CONS_BY)	Function(22) (OT_FUNC)	Unique
Material type(126) (OT_MAT_TYPE)	is partly consumed	partly consumes(275) (CT_IS_PARTLY_CONS_BY)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_ABT_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Pro- duct/Service(15 3) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE _ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
Pro- duct/Service(15 3) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDR_CATEGORY)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_ABT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_ABT_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Module type(37) (OT_MOD_TYPE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.99 PPC

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster instance(138) (OT_CLST_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Rule(50) (OT_RULE)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(305) (CT_IS_DEF_1)	Task(137) (OT_FUNC_INST)	Unique
Operating resource(120) (OT_OP_RES)	is defined	can be processed by/with(305) (CT_IS_DEF_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is defined	can be processed by/with(305) (CT_IS_DEF_1)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is defined	can be processed by/with(305) (CT_IS_DEF_1)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	activates	is activated by(308) (CT_ACTIV_2)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	activates	is activated by(308) (CT_ACTIV_2)	Task(137) (OT_FUNC_INST)	Unique
Rule(50) (OT_RULE)	links	is linked by(315) (CT_LNK_3)	Rule(50) (OT_RULE)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique

### 3.2.100 Privileges diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is workflow class of	is workflow class of (passive)(472) (CT_IS_WFCLASS_OF)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	may change privileges	may change privileges (passive)(474) (CT_MAY_CHG_PRIVIL)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	may instantiate	can be instantiated by(350) (CT_IS_ALLOW_TO_ASSIG_INST)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXECUTE)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXECUTE)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	may search	may search (passive)(473) (CT_MAY_SEARCH)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	may instantiate	can be instantiated by(350) (CT_IS_ALLOWED_TO_ASSIGN_INST)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may change privileges	may change privileges (passive)(474) (CT_MAY_CHG_PRIVIL)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may instantiate	can be instantiated by(350) (CT_IS_ALLOW_TO_ASSIG_INST)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	may search	may search (passive)(473) (CT_MAY_SEARCH)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RESPN)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	may change privileges	may change privileges (passive)(474) (CT_MAY_CHG_PRIVIL)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	may instantiate	can be instantiated by(350) (CT_IS_ALLOW_TO_ASSIG_INST)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	may search	may search (passive)(473) (CT_MAY_SEARCH)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is process manager for	is under process responsibility of(394) (CT_IS_PRCS_RSPN)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	may instantiate	can be instantiated by(350) (CT_IS_ALLOW_TO_ASSIG_INST)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXECUTE)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXECUTE)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	may access	can be accessed by(351) (CT_MUST_NOT_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may carry out	may be carried out by(401) (CT_CAN_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may change privileges	may change privileges (passive)(474) (CT_MAY_CHG_PRIVIL)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	may instantiate	can be instantiated by(350) (CT_IS_ALLOW_TO_ASSIG_INST)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	may not carry out	may not be carried out by(402) (CT_CANNOT_EXEC)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	may search	may search (passive)(473) (CT_MAY_SEARCH)	Function(22) (OT_FUNC)	Unique

### 3.2.101 Process instantiation model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Instantiation cycle(213) (OT_INST_CYC)	is superior	is subordinate(257) (CT_IS_SUPERIOR_2)	Instantiation cycle(213) (OT_INST_CYC)	Unique
Instantiation cycle(213) (OT_INST_CYC)	repeats	is repeated by(438) (CT_REPEATS)	Instantiation interval(212) (OT_INSTANINTERVALL)	Unique
Instantiation plan(214) (OT_INST_PLAN)	contains	is contained in(439) (CT_CONTAINS_1)	Instantiation cycle(213) (OT_INST_CYC)	Unique

### 3.2.102 Process schedule

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_TECH_TRM)	Unique
Business object(150) (OT_BUSY_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Class(90) (OT_CLS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Cluster/Data model(14) (OT_CLST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object type(182) (OT_OBJ_CX)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Complex object type(182) (OT_OBJ_CX)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object type(182) (OT_OBJ_CX)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Complex object type(182) (OT_OBJ_CX)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Complex object type(182) (OT_OBJ_CX)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Component(188) (OT_CMP)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Component(188) (OT_CMP)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cost driver(226) (OT_COST_DRIVER)	influences	is influenced by(571) (CT_INFLUENCES)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
COT attribute(179) (OT_COT_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
COT attribute(179) (OT_COT_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
COT attribute(179) (OT_COT_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute(179) (OT_COT_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Element type(247) (OT_ELEM_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element type(247) (OT_ELEM_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Element type(247) (OT_ELEM_TYPE)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Employee variable(151) (OT_EMPL_INST)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMED_ABOUT_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMED_ON_CANCELLATION_1)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFORM_ABOUT_RESULT)	Function(22) (OT_FUNC)	Unique
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity type(17) (OT_ENT_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Entity type(17) (OT_ENT_TYPE)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is checked by	checks(223) (CT_IS_CHECKED_BY)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique
Entity type(17) (OT_ENT_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
Enumeration occurrence(171) (OT_COUNT_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
ERM attribute(19) (OT_ERM_ATTR)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Module type(37) (OT_MOD_TYPE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_BY_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Event(18) (OT_EVT)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	archives	is archived by(225) (CT_ARCH)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Function(22) (OT_FUNC)	belongs to	is assigned to(120) (CT_BELONGS_TO_4)	Cost category(132) (OT_COST_TYPE)	Unique
Function(22) (OT_FUNC)	calls	is called by(455) (CT_CALLS_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	can support	can be supported by(238) (CT_CAN_SUPP_2)	Component(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Function(22) (OT_FUNC)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATES)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Element type(247) (OT_ELEM_TYPE )	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	creates	is created by(454) (CT_CREATE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	distributes	is distributed by(228) (CT_DISTR)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Element type(247) (OT_ELEM_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXECUTION)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROCUSES)	Pro-duct/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Business object(150) (OT_BUSY_OBJ)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Documented knowledge(231) (OT_DOC_KNWL DG)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Element type(247) (OT_ELEM_TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	General resource(145) (OT_GNRL_RES)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
General re- source(145) (OT_GNRL_RES)	is compared to	is compared to(322) (CT_IS_CMP_TO )	Event(18) (OT_EVT)	Unique
General re- source(145) (OT_GNRL_RES)	is consumed by	consumes(443) (CT_IS_USED_B Y_1)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Function(22) (OT_FUNC)	Unique
General re- source(145) (OT_GNRL_RES)	is used by	uses(441) (CT_IS_USED_B Y)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attrib- ute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge cat- egory(230) (OT_KNWLDG_C AT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Complex object type(182) (OT_OBJ_CX)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute(179) (OT_COT_ATTR)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Cluster/Data model(14) (OT_CLST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Complex object type(182) (OT_OBJ_CX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	COT attribute(179) (OT_COT_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical term(58) (OT_TECH_TRM)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system(64) (OT_APPL_SYS)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Event(18) (OT_EVT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports when time limit is exceeded	supports when time limit is exceeded (passive)(475) (CT_SUPP_TIME_LIMIT_EXCEED)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	relates to	relates to (passive)(476) (CT_RELATES_TO)	Event(18) (OT_EVT)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event(18) (OT_EVT)	Unique
Lane(304) (OT_BPMN_LANE)	builds modules	is built as a module by(720) (CT_IS_MODULE_BUILD)	Function(22) (OT_FUNC)	Unique
Lane(304) (OT_BPMN_LANE)	builds process elements	is built as a process element by(721) (CT_IS_PRCS_BUILD)	Function(22) (OT_FUNC)	Unique
Lane(304) (OT_BPMN_LANE)	is allowed	is allowed(719) (CT_IS_ALLOWED)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Module type(37) (OT_MOD_TYPE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Module type(37) (OT_MOD_TYPE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Application system(64) (OT_APPL_SYS)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	IT function(107) (OT_DP_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Module(65) (OT_MOD)	Unique
Operating resource(120) (OT_OP_RES)	is alternative operating resource of	has alternative operating resource(278) (CT_IS_ALT_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Operating resource(120) (OT_OP_RES)	is operating resource of	has operating resource(277) (CT_IS_PROD_FAC_OF)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_R ESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_R ESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMO_ABT_1)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attrib- ute(179) (OT_COT_ATTR)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(11) (CT_IS_TECH_R ESP_2)	Application sys- tem(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under tech- nical responsi- bility of(220) (CT_IS_TECH_R ESP_3)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _AB_T_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON )	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_ TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMO_ABT_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event(18) (OT_EVT)	Unique
Pro-duct/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is managed by	manages(317) (CT_IS_MAN_BY)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relationship type(11) (OT_RELSHP_TYPE)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONS LT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS )	Role(78) (OT_PERS_TYPE )	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Attribute type group(111) (OT_ATTR_TYPE _GRP)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Complex object type(182) (OT_OBJ_CX)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute(179) (OT_COT_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Component(188) (OT_CMP)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_2_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Class(90) (OT_CLS)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object type(182) (OT_OBJ_CX)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen(31) (OT_SCRN)	can use	can be used by(125) (CT_CAN_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Screen(31) (OT_SCRN)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Function(22) (OT_FUNC)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	has state	is state of(75) (CT_HAS_STATE)	Event(18) (OT_EVT)	Unique
Technical term(58) (OT_TECH_TRM)	is approved by	approves(222) (CT_IS_GRANT_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is checked by	checks(223) (CT_IS_CHKD_BY)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.103 Process selection diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	belongs to	belongs to(369) (CT_BELONGS_TO_8)	Main process(28) (OT_MAIN_PRCS)	Unique
Function(22) (OT_FUNC)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Function(22) (OT_FUNC)	Unique
Main process(28) (OT_MAIN_PRCS)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Main process(28) (OT_MAIN_PRCS)	Unique

### 3.2.104 Process selection matrix

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	consists of	is component of(30) (CT_CONS_OF_1)	Function(22) (OT_FUNC)	Unique

### 3.2.105 Process support map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	belongs to process support unit	encompasses(702) (CT_BELONGS_TO_PROC_SUPPORT_UNIT)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Application system(64) (OT_APPL_SYS)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Capability(293) (OT_IS_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Function(22) (OT_FUNC)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Main process(28) (OT_MAIN_PROCS)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Product/Service(153) (OT_PERF)	Unique
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	belongs to process support unit	encompasses(702) (CT_BELONGS_TO_PROC_SUPPORT_UNIT)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Main process(28) (OT_MAIN_PRCS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Product/Service(153) (OT_PERF)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to process support unit	encompasses(702) (CT_BELONGS_TO_PROC_SUPPORT_UNIT)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Main process(28) (OT_MAIN_PRC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	belongs to process support unit	encompasses(702) (CT_BELONGS_TO_PROC_SUPPORT_UNIT)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	can be located at	can be location of(165) (CT_CAN_BE_LOCATION_AT)	Location(54) (OT_LOC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Main process(28) (OT_MAIN_PRCS)	Unique
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Product/Service(153) (OT_PERF)	Unique
Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique

### 3.2.106 Product allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	is basis for	has basis(520) (CT_BASIS_FOR)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	is basis for	has basis(520) (CT_BASIS_FOR)	Product/Service(153) (OT_PERF)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Product/Service(153) (OT_PERF)	Unique
Documented knowledge(231) (OT_DOC_KNOWLEDGE)	is required for	requires(453) (CT_IS_NEEDED_BY)	Product/Service(153) (OT_PERF)	Unique
Entity type(17) (OT_ENT_TYPE)	is basis for	has basis(520) (CT_BASIS_FOR)	Product/Service(153) (OT_PERF)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Event(18) (OT_EVT)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is input for	has as input(49) (CT_IS_INP_FOR)	Product/Service(153) (OT_PERF)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Product/Service(153) (OT_PERF)	Unique
Marketing instrument(268) (OT_MARKET_INSTR)	is used for	uses(522) (CT_IS_USED_FOR)	Product/Service(153) (OT_PERF)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Pro-duct/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSSES)	Technical term(58) (OT_TECH_TRM)	Unique
Pro-duct/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Technical term(58) (OT_TECH_TRM)	Unique
Pro-duct/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Information carrier(27) (OT_INFO_CARR)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	has product/service characteristic	is product/service characteristic of(340) (CT_HAS_PERF_CHARAC)	Product/Service characteristic(157) (OT_PERF_CHARACTER)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is demanded by	demands(519) (CT_DEMANDED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is offered via	offers(523) (CT_IS_OFFERED)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Position(45) (OT_POS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	satisfies	is satisfied by(521) (CT_SUPPLY)	Need(267) (OT_WANT)	Unique
Pro-duct/Service(153) (OT_PERF)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is basis for	has basis(520) (CT_BASIS_FOR)	Pro-duct/Service(153) (OT_PERF)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Pro-duct/Service(153) (OT_PERF)	Unique
Require-ment(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Pro-duct/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Technical term(58) (OT_TECH_TRM)	is basis for	has basis(520) (CT_BASIS_FOR)	Product/Service(153) (OT_PERF)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Product/Service(153) (OT_PERF)	Unique
Technical term(58) (OT_TECH_TRM)	is order basis for	has order basis(413) (CT_IS_ORDER)	Product/Service(153) (OT_PERF)	Unique

### 3.2.107 Product selection matrix

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is required for	requires(630) (CT_IS_NEEDED_BY_1)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Product/Service(153) (OT_PERF)	Unique

### 3.2.108 Product tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	consists of	is component of(30) (CT_CONS_OF_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELS_HP_TO_1)	Pro-duct/Service(153) (OT_PERF)	Unique

### 3.2.109 Product/Service exchange diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	calls	is called by(455) (CT_CALLS_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Class(90) (OT_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Function(22) (OT_FUNC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Class(90) (OT_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Class(90) (OT_CLS)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Class(90) (OT_CLS)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Distribution channel(269) (OT_SALES_CHANNEL)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Distribution channel(269) (OT_SALES_CHANNEL)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Group(128) (OT_GRP)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Location(54) (OT_LOC)	has as output	is output of(50) (CT_HAS_OUT)	Pro-duct/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique
Material type(126) (OT_MAT_TYPE)	is	is(414) (CT_IS)	Pro-duct/Service(153) (OT_PERF)	Unique
Need(267) (OT_WANT)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Function(22) (OT_FUNC)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Need(267) (OT_WANT)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Pro-duct/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Need(267) (OT_WANT)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Need(267) (OT_WANT)	Unique
Need(267) (OT_WANT)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Need(267) (OT_WANT)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Packaging material type(127) (OT_PACK_MAT_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Information carrier(27) (OT_INFO_CARR)	Unique
Product/Service(153) (OT_PERF)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Technical term(58) (OT_TECH_TRM)	Unique
Product/Service(153) (OT_PERF)	aggregates	is aggregated by(673) (CT_ARCHIMATE_AGGREGATES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Product/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	is assigned to	has assignment(669) (CT_ARCHIMATE_IS_ASSIGNED_TO)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Position(45) (OT_POS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	triggers	is triggered by(677) (CT_ARCHIMATE_TRIGGERS)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Product/Service(153) (OT_PERF)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Information carrier(27) (OT_INFO_CARR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Distribution channel(269) (OT_SALES_CHANNEL)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Pro-duct/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Pro-duct/Service(153) (OT_PERF)	Unique

### 3.2.110 Product/Service exchange diagram (graphic)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Event(18) (OT_EVT)	corresponds to	corresponds to(391) (CT_CORRES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Material type(126) (OT_MAT_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Packaging material type(127) (OT_PACK_MAT_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	is	is(414) (CT_IS)	Product/Service(153) (OT_PERF)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Pro-duct/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Pro-duct/Service(153) (OT_PERF)	Unique

### 3.2.111 Product/Service tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Objective(86) (OT_OBJECTIVE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Product/Service(153) (OT_PERF)	Unique
Objective(86) (OT_OBJECTIVE)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	can replace	can be replaced by(411) (CT_CAN_REPLACE)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	consists of	is component of(30) (CT_CONS_OF_1)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELHP_TO_1)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is composed of	is part of(667) (CT_ARCHIMATE_IS_COMPOSED_OF)	Product/Service(153) (OT_PERF)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVE D_BY)	Role(78) (OT_PERS_ TYPE )	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC _RESPON)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Person(46) (OT_PERS)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Pro-duct/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique

### 3.2.112 Product/Service tree (graphic)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Group(128) (OT_GRP)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Location(54) (OT_LOC)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Person(46) (OT_PERS)	has as output	is output of(50) (CT_HAS_OUT)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	can replace	can be replaced by(411) (CT_CAN_REPLACE)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	consists of	is component of(30) (CT_CONS_OF_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	encompasses	belongs to(67) (CT_SUBS_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	has relation with	has relation with(504) (CT_IS_IN_RELS_HP_TO_1)	Pro-duct/Service(153) (OT_PERF)	Unique
Pro-duct/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is created with help from	helps with the creation of(464) (CT_HELPS_TO_SET_WITH)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Position(45) (OT_POS)	Unique
Product/Service(153) (OT_PERF)	is received from	is a receiver of(465) (CT_IS_RECEIVED_BY)	Role(78) (OT_PERS_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Group(128) (OT_GRP)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Location(54) (OT_LOC)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Person(46) (OT_PERS)	Unique
Product/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under financial responsibility of	is financially responsible for(463) (CT_IS_FINANC_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	is under technical responsibility of	is technically responsible for(462) (CT_IS_TECH_RESPON)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Location(54) (OT_LOC)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Pro-duct/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Group(128) (OT_GRP)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Person(46) (OT_PERS)	Unique
Pro-duct/Service(153) (OT_PERF)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Role(78) (OT_PERS_TYPE)	Unique
Pro-duct/Service(153) (OT_PERF)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Pro-duct/Service(153) (OT_PERF)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Pro-duct/Service(153) (OT_PERF)	Unique

### 3.2.113 Program flow chart (PF)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	occurs before	occurs after(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_START)	Unique
Function(22) (OT_FUNC)	occurs before	occurs after(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	occurs before	occurs after(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	occurs before	occurs after(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_START)	Unique
Function(22) (OT_FUNC)	occurs before	occurs after(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique
Loop start(241) (OT_LOOP_START)	occurs before	occurs after(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Loop start(241) (OT_LOOP_START)	occurs before	occurs after(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_START)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique

### 3.2.114 Project schedule

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Cluster instance(138) (OT_CLST_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity(139) (OT_ENT)	is input for	has as input(49) (CT_IS_INP_FO R)	Task(137) (OT_FUNC_INST )	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST )	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is input for	has as input(49) (CT_IS_INP_FO R)	Task(137) (OT_FUNC_INST )	Unique
Event instance(143) (OT_EV_INST)	activates	is activated by(329) (CT_ACTIV_3)	Task(137) (OT_FUNC_INST )	Unique
Event instance(143) (OT_EV_INST)	belongs to	encompasses(87) (CT_BELONGS_T O_1)	Lane(304) (OT_BPMN_LAN E)	Unique
Event instance(143) (OT_EV_INST)	belongs to	encompasses(736) (CT_BELONGS_T O_10)	Task(137) (OT_FUNC_INST )	Unique
Event instance(143) (OT_EV_INST)	configures	is configured by(749) (CT_CONFIGURE S)	Capability configuration(391) (OT_CAPABILITY _CONFIGURATI ON)	Unique
Event instance(143) (OT_EV_INST)	is evaluated by	evaluates(331) (CT_IS_EVAL_B Y_2)	Rule instance(152) (OT_RULE_INST )	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC _OF_2)	Event instance(143) (OT_EV_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Event instance(143) (OT_EV_INST)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST )	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Task(137) (OT_FUNC_INST )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event instance(143) (OT_EV_INST)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Module(65) (OT_MOD)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_ABT_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_ABT_RES)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORM_AB_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORM_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_2)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Task(137) (OT_FUNC_INST)	Unique
Rule instance(152) (OT_RULE_INST)	activates	is activated by(329) (CT_ACTIV_3)	Task(137) (OT_FUNC_INST)	Unique
Rule instance(152) (OT_RULE_INST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Rule instance(152) (OT_RULE_INST)	leads to	is dependent on(334) (CT_LEADS_TO_4)	Event instance(143) (OT_EV_INST)	Unique
Rule instance(152) (OT_RULE_INST)	links	is linked by(332) (CT_LNK_4)	Rule instance(152) (OT_RULE_INST)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Task(137) (OT_FUNC_INST)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(330) (CT_CRT_6)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (end-end)	is successor of (end-end)(731) (CT_IS_PREDEC_OF_EE)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (start-end)	is successor of (start-end)(730) (CT_IS_PREDEC_OF_SE)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is predecessor of (start-start)	is successor of (start-start)(729) (CT_IS_PREDEC_OF_SS)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	leads to	is assigned to(333) (CT_LEADS_TO_3)	Rule instance(152) (OT_RULE_INST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system(64) (OT_APPL_SYS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	IT function(107) (OT_DP_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Module(65) (OT_MOD)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical terms instance(141) (OT_TECH_TERM_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique

### 3.2.115 Questionnaire template allocations

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Policy(237) (OT_POLICY)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Risk(159) (OT_RISK)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Risk category(256) (OT_RISK_CATEGORY)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Task(137) (OT_FUNC_INST)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Test definition(321) (OT_TEST_DEFINITION)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	is initiated by	initiates(805) (CT_IS_INITIATED_BY)	Survey task(431) (OT_SURVEY_TASK)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIGNED_1)	Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	Unique
Role(78) (OT_PERS_TYPE)	is assigned to	is assigned to(17) (CT_IS_ASSIGNED_1)	Survey task(431) (OT_SURVEY_TASK)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Risk(159) (OT_RISK)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Risk category(256) (OT_RISK_CATEGORY)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Technical term(58) (OT_TECH_TRM)	Unique
Survey task(431) (OT_SURVEY_TASK)	concerns	is involved in(763) (CT_CONC_3)	Test definition(321) (OT_TEST_DEFINITION)	Unique

### 3.2.116 Quick model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Quick object(246) (OT_CASUALOBJ)	has relation with	has relation with(504) (CT_IS_IN_RELHP_TO_1)	Quick object(246) (OT_CASUALOBJ)	Unique

### 3.2.117 RAD

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Screen(31) (OT_SCRN)	Unique

### 3.2.118 RAMS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Main pro- cess(28) (OT_MAIN_PRC S)	Unique
Function(22) (OT_FUNC)	consists of	is component of(30) (CT_CONS_OF_ 1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Main pro- cess(28) (OT_MAIN_PRC S)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.119 Relations diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute(8) (OT_ATTR)	depicts	is depicted by(84) (CT_DEPICTS_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Attribute(8) (OT_ATTR)	depicts	is depicted by(113) (CT_DEPICTS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Attribute(8) (OT_ATTR)	has	is assigned to(121) (CT_HAS_2)	Domain(16) (OT_DOM)	Unique
Attribute(8) (OT_ATTR)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
Attribute(8) (OT_ATTR)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
Domain(16) (OT_DOM)	depicts	is depicted by(84) (CT_DEPICTS_1)	ERM domain(20) (OT_ERM_DOM)	Unique
Relation(51) (OT_REL)	depicts	is depicted by(113) (CT_DEPICTS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Relation(51) (OT_REL)	depicts	is depicted by(113) (CT_DEPICTS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Relation(51) (OT_REL)	is describing for	is described by(78) (CT_IS_DESC_FOR_1)	Relation(51) (OT_REL)	Unique
Relation(51) (OT_REL)	is foreign key for	has foreign key(79) (CT_IS_FRGN_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
Relation(51) (OT_REL)	is primary key for	has primary key(80) (CT_IS_PRIM_KEY_FOR_1)	Relation(51) (OT_REL)	Unique
View(57) (OT_VIEW)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	View(57) (OT_VIEW)	Unique
View(57) (OT_VIEW)	belongs to	has(91) (CT_BELONGS_TO_2)	Relation(51) (OT_REL)	Unique
View(57) (OT_VIEW)	depicts	is depicted by(113) (CT_DEPICTS_2)	Cluster/Data model(14) (OT_CLST)	Unique

### 3.2.120 Requirement allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFNO_ABT_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFNO_ON_CNC_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFNO_ABT_RES)	Requirement(387) (OT_REQUIREMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is supported by	supports(734) (CT_IS_SUPPORTED_BY)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMED_ABOUT_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMED_ON_CANCELLATION_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFORM_ABOUT_RESULT)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMO_ABT_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMO_ON_CNC_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFORMO_ABT_RES)	Requirement(387) (OT_REQUIREMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	implements	is implemented by(56) (CT_REAL)	Capability(293) (OT_IS_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	implements	is implemented by(56) (CT_REAL)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Requirement(387) (OT_REQUIREMENT)	is exposed to	is associated with(361) (CT_IS_EXPOS_TO)	Risk(159) (OT_RISK)	Unique
Requirement(387) (OT_REQUIREMENT)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system(64) (OT_APPL_SYS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Component(188) (OT_CMP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Documented knowledge(231) (OT_DOC_KNOWLEDG)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Enumeration(175) (OT_ENUM)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component(76) (OT_HW_CMP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component class(25) (OT_HW_CMP_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Knowledge category(230) (OT_KNWLDRG_CATEGORY)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Main process(28) (OT_MAIN_PROCESS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network(85) (OT_NW)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network class(42) (OT_NW_CLASS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection(82) (OT_NW_LINE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection class(80) (OT_NW_LINE_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node class(77) (OT_NW_NODE_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Screen(31) (OT_SCRN)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Structural element(232) (OT_STRCT_ELMT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.121 Requirements tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Objective(86) (OT_OBJECTIVE)	is supported by	supports(734) (CT_IS_SUPPORTED_BY)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	corresponds to	corresponds to(391) (CT_CORRES)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	encompasses	belongs to(67) (CT_SUBS_1)	Requirement(387) (OT_REQUIREMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Requirement(387) (OT_REQUIREMENT)	Unique

### 3.2.122 Risk diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Risk(159) (OT_RISK)	Unique
Risk category(256) (OT_RISK_CATEGORY)	contains	belongs to(431) (CT_BELONG_CATEGORY)	Risk category(256) (OT_RISK_CATEGORY)	Unique
Risk category(256) (OT_RISK_CATEGORY)	encompasses	belongs to(67) (CT_SUBS_1)	Risk(159) (OT_RISK)	Unique

### 3.2.123 Role diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Authorization condition(242) (OT_AUTH_CON)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Authorization condition(242) (OT_AUTH_CON)	relates to	has(177) (CT_REL_TO)	Technical term(58) (OT_Tech_TRM)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Function(22) (OT_FUNC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDRG_CAT)	Unique
Function(22) (OT_FUNC)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CONDITION)	Unique
Group(128) (OT_GRP)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Group(128) (OT_GRP)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Location(54) (OT_LOC)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Organizational unit(43) (OT_ORG_UNIT)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RES P_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit(43) (OT_ORG_UNIT)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Person(46) (OT_PERS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON )	Unique
Position(45) (OT_POS)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Knowledge category(230) (OT_KNWLDG_C AT)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONS LT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RES P_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_R ESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Position(45) (OT_POS)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILAB LE)	Authorization condition(242) (OT_AUTH_CON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is in conflict with	is in conflict with(481) (CT_CONFLICTS)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_2_RES_OF)	Function(22) (OT_FUNC)	Unique



<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Authorization condition(242) (OT_AUTH_CON)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique

### 3.2.124 Rule diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	is evaluated by	evaluates(48) (CT_IS_EVAL_B Y_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must not occur for	has condition (false)(128) (CT_MUST_NOT_OCC_WHN)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	must occur for	has condition (true)(127) (CT_MUST_OCC_FOR)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	has subordinate rule	is subordinate rule of(45) (CT_HAS_SUBO_RULE)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	leads to	is dependent on(117) (CT_LEADS_TO_2)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique

### 3.2.125 SAP ALE filter model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Filter object type(135) (OT_FLTR_OBJ_TYPE)	is filter of	is filtered by(300) (CT_IS_FLTR_OF)	Function(22) (OT_FUNC)	Unique

### 3.2.126 SAP ALE function model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique

### 3.2.127 SAP ALE message flow model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	sends	is sent from(407) (CT_SENDS_2)	Message(136) (OT_MSG_FLW)	Unique
Message(136) (OT_MSG_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Function(22) (OT_FUNC)	Unique

### 3.2.128 SAP functions mapping (SAP Solution Manager)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Function(22) (OT_FUNC)	Unique

### 3.2.129 SAP integration process (XI)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Event(18) (OT_EVT)	Unique
Event(18) (OT_EVT)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_STAR T)	Unique
Event(18) (OT_EVT)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique
Function(22) (OT_FUNC)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_STAR T)	Unique
Function(22) (OT_FUNC)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique
Loop start(241) (OT_LOOP_STAR T)	occurs before	occurs af- ter(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Loop start(241) (OT_LOOP_START)	occurs before	occurs after(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_START)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(584) (CT_SAP_XI_OCCURS_BEFORE)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(584) (CT_SAP_XI_OCCURS_BEFORE)	Loop start(241) (OT_LOOP_START)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Loop start(241) (OT_LOOP_START)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(584) (CT_SAP_XI_OCCURS_BEFORE)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	occurs before	occurs after(477) (CT_SUCCEED)	Rule(50) (OT_RULE)	Unique

### 3.2.130 SAP NetWeaver Business Warehouse data flow model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Cluster/Data model(14) (OT_CLST)	is part of	has part(404) (CT_IS_PART_OF)	Cluster/Data model(14) (OT_CLST)	Unique
Data store object(311) (OT_BW_ODS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Data store object(311) (OT_BW_ODS)	delivers data to	receives data from(592) (CT_BW_PROVIDES_DATA)	Data store object(311) (OT_BW_ODS)	Unique
Data store object(311) (OT_BW_ODS)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Function(22) (OT_FUNC)	Unique
Data store object(311) (OT_BW_ODS)	is part of	has part(404) (CT_IS_PART_OF)	Data store object(311) (OT_BW_ODS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INPUT_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.131 SAP NetWeaver Business Warehouse mapping multi provider

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	contains	belongs to(615) (CT_SAP_BW_C ONTAINS)	Entity type(17) (OT_ENT_TYPE)	Unique
Data store object(311) (OT_BW_ODS)	contains	belongs to(615) (CT_SAP_BW_C ONTAINS)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has assigned attribute	is assigned attribute of(614) (CT_SAP_BW_A LLOCATED_ATTRIBUTES )	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.132 SAP NetWeaver Business Warehouse structure

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	has assigned attribute	is assigned attribute of(614) (CT_SAP_BW_A LLOCATED_ATTRIBUTES )	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.133 SAP NetWeaver Business Warehouse transformation

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	contains	is contents of(461) (CT_CONTAINS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	contains external character in hierarchy	is external character in hierarchy(616) (CT_SAP_BW_FOR-EIGN_CHARACTER_IN_HIER)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has assigned attribute	is assigned attribute of(614) (CT_SAP_BW_ALLOCATED_ATTRIBUTES)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is compounded with	is foreign key of(613) (CT_SAP_BW_COMPOUNDING)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is data target/info provider in	contains as data target/info provider(619) (CT_BW_DATA_TARGET_IN_INFO_AREA)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Data store object(311) (OT_BW_ODS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	uses for authorization	is used for authorization(617) (CT_BW_USES_ FOR_CHECK)	Data store object(311) (OT_BW_ODS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique

### 3.2.134 SAP SERM

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business object(150) (OT_BUSY_OBJ)	has relation with	has relation with(111) (CT_IS_IN_RELS HP_TO)	Business object(150) (OT_BUSY_OBJ)	Unique
Entity type(17) (OT_ENT_TYPE)	defines (aggregating)	is aggregating(105) (CT_DEF_AGGR)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	defines (hierarchical)	is depending hierarchically(106) (CT_DEF_HIER)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	forms an incoming reference with	has reference to(107) (CT_HAS_REL_REF)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has mandatory field	is mandatory field(130) (CT_HAS_MAND_FIELD)	ERM attribute(19) (OT_ERM_ATTR)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique

### 3.2.135 SAP Solutions allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is described by	describes(671) (CT_SAP_NW_IS _DESCRIBED_B Y)	Information carrier(27) (OT_INFO_CARR )	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	System organizational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_O F)	System organizational unit type(13) (OT_SYS_ORG_ UNIT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is described by	describes(671) (CT_SAP_NW_IS _DESCRIBED_B Y)	Information carrier(27) (OT_INFO_CARR )	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under respon- sibility of(33) (CT_IS_RESP_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for	is under responsibility of(33) (CT_IS_RESP_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE )	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE )	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE )	is responsible for	is under respon- sibility of(33) (CT_IS_RESP_F OR_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	changes	is changed by(670) (CT_SAP_NW_C HANGES)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	changes	is changed by(670) (CT_SAP_NW_C HANGES)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen(31) (OT_SCRN)	changes	is changed by(670) (CT_SAP_NW_C HANGES)	Information car- rier(27) (OT_INFO_CARR )	Unique
Screen(31) (OT_SCRN)	changes	is changed by(670) (CT_SAP_NW_C HANGES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Screen(31) (OT_SCRN)	changes	is changed by(670) (CT_SAP_NW_C HANGES)	System organi- zational unit type(13) (OT_SYS_ORG_ UNIT_TYPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	is described by	describes(671) (CT_SAP_NW_IS_DESCRIBED_BY)	Information carrier(27) (OT_INFO_CARR)	Unique

### 3.2.136 SAP Solutions organizational elements mapping

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Group(128) (OT_GRP)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Organizational unit(43) (OT_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Person(46) (OT_PERS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Position(45) (OT_POS)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Role(78) (OT_PERS_TYPE )	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Role(78) (OT_PERS_TYPE )	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Role(78) (OT_PERS_TYPE )	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Role(78) (OT_PERS_TYPE )	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
Role(78) (OT_PERS_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Role(78) (OT_PERS_TYPE)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
Screen(31) (OT_SCRN)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Group(128) (OT_GRP)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Person(46) (OT_PERS)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Position(45) (OT_POS)	Unique
System organi- zational unit(12) (OT_SYS_ORG_ UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Role(78) (OT_PERS_TYPE )	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
System organizational unit(12) (OT_SYS_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	Screen(31) (OT_SCRN)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	corresponds to	corresponds to(579) (CT_SOLAR_CO RRES)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique

### 3.2.137 Screen design

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Bitmap(167) (OT_BITM)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Bitmap(167) (OT_BITM)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Button(263) (OT_BUTTON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Combo box(259) (OT_COMBOBOX)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	List control(262) (OT_LISTCTRL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Panel(389) (OT_PANEL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Radio button/Check box(258) (OT_OPT_CTRL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Screen table(183) (OT_SCRN_TBL)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Spin box(260) (OT_SPINBOX)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Text(168) (OT_TXT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Text box(257) (OT_TEXTBOX)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Tree control(261) (OT_TREECTRL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Button(263) (OT_BUTTON)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Button(263) (OT_BUTTON)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Combo box(259) (OT_COMBOBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Combo box(259) (OT_COMBOBOX)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
List control(262) (OT_LISTCTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
List control(262) (OT_LISTCTRL)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Bitmap(167) (OT_BITM)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Button(263) (OT_BUTTON)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Combo box(259) (OT_COMBOBOX)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	List control(262) (OT_LISTCTRL)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Panel(389) (OT_PANEL)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Radio button/Check box(258) (OT_OPT_CTRL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Screen table(183) (OT_SCRN_TBL)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Spin box(260) (OT_SPINBOX)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Text(168) (OT_TXT)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Text box(257) (OT_TEXTBOX)	Unique
Panel(389) (OT_PANEL)	contains	is contents of(461) (CT_CONTAINS_2)	Tree control(261) (OT_TREECTRL)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Panel(389) (OT_PANEL)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Bitmap(167) (OT_BITM)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Button(263) (OT_BUTTON)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Combo box(259) (OT_COMBOBOX)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	List control(262) (OT_LISTCTRL)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Panel(389) (OT_PANEL)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Radio button/Check box(258) (OT_OPT_CTRL)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Screen table(183) (OT_SCRN_TBL)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Spin box(260) (OT_SPINBOX)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Text(168) (OT_TXT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Text box(257) (OT_TEXTBOX)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Tree control(261) (OT_TREECTRL)	Unique
Screen table(183) (OT_SCRN_TBL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Spin box(260) (OT_SPINBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Spin box(260) (OT_SPINBOX)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Text(168) (OT_TXT)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Text box(257) (OT_TEXTBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Enumeration(175) (OT_ENUM)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Enumeration occurrence(171) (OT_COUNT_INST)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Text box(257) (OT_TEXTBOX)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique
Tree control(261) (OT_TREECTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Business object(150) (OT_BUSY_OBJ)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Class(90) (OT_CLS)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Element type(247) (OT_ELEM_TYPE)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Function(22) (OT_FUNC)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Package(187) (OT_PACK)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Tree control(261) (OT_TREECTRL)	represents	is represented in(371) (CT_REPR)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Tree control(261) (OT_TRECTRL)	represents	is represented in(371) (CT_REPR)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.138 Screen design (Solution Design)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Command(452) (OT_COMMAND)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Command(452) (OT_COMMAND)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Command(452) (OT_COMMAND)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Command(452) (OT_COMMAND)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Command(452) (OT_COMMAND)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Command(452) (OT_COMMAND)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Container(446) (OT_CONTAINER)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Control label(454) (OT_CONTROL_LABEL)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Date(450) (OT_DATE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Header(458) (OT_HEADER)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Icon(455) (OT_ICON)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Input group(448) (OT_INPUT_GRP)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	List(459) (OT_LIST)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Output text(456) (OT_OUTPUT_TEXT)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Table(457) (OT_TABLE)	Unique
Container(446) (OT_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Text(451) (OT_TEXT)	Unique
Container(446) (OT_CONTAINER)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Container(446) (OT_CONTAINER)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Container(446) (OT_CONTAINER)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Control label(454) (OT_CONTROL_LABEL)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Control label(454) (OT_CONTROL_LABEL)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Control label(454) (OT_CONTROL_LABEL)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Control label(454) (OT_CONTROL_LABEL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Control label(454) (OT_CONTROL_LABEL)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Date(450) (OT_DATE)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Date(450) (OT_DATE)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Date(450) (OT_DATE)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Date(450) (OT_DATE)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Date(450) (OT_DATE)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Header(458) (OT_HEADER)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Header(458) (OT_HEADER)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Header(458) (OT_HEADER)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Header(458) (OT_HEADER)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Header(458) (OT_HEADER)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Icon(455) (OT_ICON)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Icon(455) (OT_ICON)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Icon(455) (OT_ICON)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Icon(455) (OT_ICON)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Icon(455) (OT_ICON)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Input group(448) (OT_INPUT_GRP)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Input group(448) (OT_INPUT_GRP)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Input group(448) (OT_INPUT_GRP)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Input group(448) (OT_INPUT_GRP)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Input group(448) (OT_INPUT_GRP)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Command(452) (OT_COMMAND)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Control label(454) (OT_CONTROL_LABEL)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Date(450) (OT_DATE)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Header(458) (OT_HEADER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Icon(455) (OT_ICON)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Input group(448) (OT_INPUT_GRP)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	List(459) (OT_LIST)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Output text(456) (OT_OUTPUT_TEXT)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Table(457) (OT_TABLE)	Unique
Label container(447) (OT_LABEL_CONTAINER)	contains	is contents of(461) (CT_CONTAINS_2)	Text(451) (OT_TEXT)	Unique
Label container(447) (OT_LABEL_CONTAINER)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Label container(447) (OT_LABEL_CONTAINER)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Label container(447) (OT_LABEL_CONTAINER)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
List(459) (OT_LIST)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
List(459) (OT_LIST)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
List(459) (OT_LIST)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
List(459) (OT_LIST)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
List(459) (OT_LIST)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Option(449) (OT_OPTION)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Option(449) (OT_OPTION)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Option(449) (OT_OPTION)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Option(449) (OT_OPTION)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Option(449) (OT_OPTION)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Output text(456) (OT_OUTPUT_TEXT)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Output text(456) (OT_OUTPUT_TEXT)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Output text(456) (OT_OUTPUT_TEXT)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Output text(456) (OT_OUTPUT_TEXT)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Output text(456) (OT_OUTPUT_TEXT)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Table(457) (OT_TABLE)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Table(457) (OT_TABLE)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Table(457) (OT_TABLE)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Table(457) (OT_TABLE)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Table(457) (OT_TABLE)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Text(451) (OT_TEXT)	represents	is represented in(371) (CT_REPR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Text(451) (OT_TEXT)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Text(451) (OT_TEXT)	represents	is represented in(371) (CT_REPR)	Entity type(17) (OT_ENT_TYPE)	Unique
Text(451) (OT_TEXT)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Text(451) (OT_TEXT)	represents	is represented in(371) (CT_REPR)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

### 3.2.139 Screen diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Column(166) (OT_COL)	is divided into	divides(370) (CT_IS_STRCR_IN)	Screen table(183) (OT_SCRN_TBL)	Unique
Column(166) (OT_COL)	is divided into	divides(370) (CT_IS_STRCR_IN)	Section(165) (OT_SECT)	Unique
Column(166) (OT_COL)	is oriented at	is oriented at(374) (CT_ORIENT)	Column(166) (OT_COL)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	Bitmap(167) (OT_BITM)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	Separator(169) (OT_SEPRT)	Unique
Column(166) (OT_COL)	represents	is represented in(371) (CT_REPR)	Text(168) (OT_TXT)	Unique
Complex object type(182) (OT_OBJ_CX)	is represented in	represents(389) (CT_IS_REPRESENT)	Screen(31) (OT_SCRN)	Unique
Entity type(17) (OT_ENT_TYPE)	is represented in	represents(389) (CT_IS_REPRESENT)	Screen(31) (OT_SCRN)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	is represented in	represents(389) (CT_IS_REPRESENT)	Screen(31) (OT_SCRN)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Bitmap(167) (OT_BITM)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Column(166) (OT_COL)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	COT attribute(179) (OT_COT_ATTR)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Page(164) (OT_PAGE)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Parameter(184) (OT_PARA)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Screen(31) (OT_SCRN)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Screen table(183) (OT_SCRN_TBL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Section(165) (OT_SECT)	Unique
Layout(170) (OT_PRES)	designs	is designed by(372) (CT_IS_REPR_BY_2)	Text(168) (OT_TXT)	Unique
Page(164) (OT_PAGE)	is divided into	divides(370) (CT_IS_STRCR_IN)	Column(166) (OT_COL)	Unique
Page(164) (OT_PAGE)	is divided into	divides(370) (CT_IS_STRCR_IN)	Screen table(183) (OT_SCRN_TBL)	Unique
Page(164) (OT_PAGE)	is divided into	divides(370) (CT_IS_STRCR_IN)	Section(165) (OT_SECT)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	Bitmap(167) (OT_BITM)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	Separator(169) (OT_SEPRT)	Unique
Page(164) (OT_PAGE)	represents	is represented in(371) (CT_REPR)	Text(168) (OT_TXT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	is divided into	divides(370) (CT_IS_STRCR_IN)	Column(166) (OT_COL)	Unique
Screen(31) (OT_SCRN)	is divided into	divides(370) (CT_IS_STRCR_IN)	Page(164) (OT_PAGE)	Unique
Screen(31) (OT_SCRN)	is divided into	divides(370) (CT_IS_STRCR_IN)	Screen table(183) (OT_SCRN_TBL)	Unique
Screen(31) (OT_SCRN)	is divided into	divides(370) (CT_IS_STRCR_IN)	Section(165) (OT_SECT)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Bitmap(167) (OT_BITM)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Cluster/Data model(14) (OT_CLST)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Separator(169) (OT_SEPRT)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Text(168) (OT_TXT)	Unique
Screen table(183) (OT_SCRN_TBL)	is divided into	divides(370) (CT_IS_STRCR_IN)	Column(166) (OT_COL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen table(183) (OT_SCRN_TBL)	is divided into	divides(370) (CT_IS_STRCR_IN)	Page(164) (OT_PAGE)	Unique
Screen table(183) (OT_SCRN_TBL)	is divided into	divides(370) (CT_IS_STRCR_IN)	Section(165) (OT_SECT)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Screen table(183) (OT_SCRN_TBL)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Section(165) (OT_SECT)	is divided into	divides(370) (CT_IS_STRCR_IN)	Column(166) (OT_COL)	Unique
Section(165) (OT_SECT)	is divided into	divides(370) (CT_IS_STRCR_IN)	Screen table(183) (OT_SCRN_TBL)	Unique
Section(165) (OT_SECT)	is oriented at	is oriented at(374) (CT_ORIENT)	Section(165) (OT_SECT)	Unique
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	Bitmap(167) (OT_BITM)	Unique
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	COT attribute(179) (OT_COT_ATTR)	Unique
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	Parameter(184) (OT_PARA)	Unique
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	Separator(169) (OT_SEPRT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Section(165) (OT_SECT)	represents	is represented in(371) (CT_REPR)	Text(168) (OT_TXT)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is represented in	represents(389) (CT_IS_REPRESENT)	Screen(31) (OT_SCRN)	Unique

### 3.2.140 Screen navigation

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Bitmap(167) (OT_BITM)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Bitmap(167) (OT_BITM)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Button(263) (OT_BUTTON)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Button(263) (OT_BUTTON)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Button(263) (OT_BUTTON)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Combo box(259) (OT_COMBOBOX)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Combo box(259) (OT_COMBOBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Combo box(259) (OT_COMBOBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	activates	is activated by(516) (CT_AVTIV_4)	Screen(31) (OT_SCRN)	Unique
Event(18) (OT_EVT)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
List control(262) (OT_LISTCTRL)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
List control(262) (OT_LISTCTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
List control(262) (OT_LISTCTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Radio button/Check box(258) (OT_OPT_CTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(516) (CT_AVTIV_4)	Screen(31) (OT_SCRN)	Unique
Rule(50) (OT_RULE)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Screen(31) (OT_SCRN)	consists of	is component of(30) (CT_CONS_OF_1)	Screen(31) (OT_SCRN)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Bitmap(167) (OT_BITM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Button(263) (OT_BUTTON)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Combo box(259) (OT_COMBOBOX)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	List control(262) (OT_LISTCTRL)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Panel(389) (OT_PANEL)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Radio button/Check box(258) (OT_OPT_CTRL)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Spin box(260) (OT_SPINBOX)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Text(168) (OT_TXT)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Text box(257) (OT_TEXTBOX)	Unique
Screen(31) (OT_SCRN)	contains	is contents of(461) (CT_CONTAINS_2)	Tree control(261) (OT_TREECTRL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Screen(31) (OT_SCRN)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Screen(31) (OT_SCRN)	Unique
Screen(31) (OT_SCRN)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Attribute link(277) (OT_ATTR_LINK)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Object instance(94) (OT_OBJ_INST)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Product/Service(153) (OT_PERF)	Unique
Screen(31) (OT_SCRN)	represents	is represented in(371) (CT_REPR)	Role(78) (OT_PERS_TYPE)	Unique
Spin box(260) (OT_SPINBOX)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Spin box(260) (OT_SPINBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Spin box(260) (OT_SPINBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Text(168) (OT_TXT)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Text(168) (OT_TXT)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Text box(257) (OT_TEXTBOX)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Text box(257) (OT_TEXTBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Text box(257) (OT_TEXTBOX)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique
Tree control(261) (OT_TREECTRL)	calls	is called by(455) (CT_CALLS_1)	Screen(31) (OT_SCRN)	Unique
Tree control(261) (OT_TREECTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Event(18) (OT_EVT)	Unique
Tree control(261) (OT_TREECTRL)	leads to	is assigned to(517) (CT_LEADS_TO_5)	Rule(50) (OT_RULE)	Unique



### 3.2.141 SeDaM model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute type group(111) (OT_ATTR_TYPE_GRP)	is attribute type group	has attribute type group(270) (CT_IS_ATTR_TYPE_GRP)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	defines (aggregating)	is aggregating(105) (CT_DEF_AGGR)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	defines (hierarchical)	is depending hierarchically(106) (CT_DEF_HIER)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	forms an incoming reference with	has reference to(107) (CT_HAS_REL_REF)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	has mandatory field	is mandatory field(130) (CT_HAS_MAND_FIELD)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Entity type(17) (OT_ENT_TYPE)	is subtype of	has as subtype(76) (CT_IS_SUB_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is supertype of	has as supertype(77) (CT_IS_SUPER_OF_1)	Generalization type(23) (OT_GNRL_TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	belongs to	encompasses(269) (CT_BELONGS_TO_6)	Attribute type group(111) (OT_ATTR_TYPE_GRP)	Unique

**ASSIGNMENT RELATIONSHIPS**

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_2)	Generalization type(23) (OT_GNRL_TYPE)	Unique

### 3.2.142 Service allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	calls	is called by(455) (CT_CALLS_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	calls	is called by(455) (CT_CALLS_1)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	calls	is called by(455) (CT_CALLS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Capability(293) (OT_IS_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Capability(293) (OT_IS_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Capability(293) (OT_IS_FUNC)	provides	is provided by(575) (CT_DELIVERS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Capability(293) (OT_IS_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	governs and measures	is governed and measured by(759) (CT_GOVERNS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Contract(399) (OT_CONTRACT)	meets	applies to(758) (CT_MEETS)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event instance(143) (OT_EV_INST)	configures	is configured by(749) (CT_CONFIGURE S)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	calls	is called by(455) (CT_CALLS_1)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	calls	is called by(455) (CT_CALLS_1)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	calls	is called by(455) (CT_CALLS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Capability(293) (OT_IS_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Location(54) (OT_LOC)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Location(54) (OT_LOC)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	no longer uses	is no longer used by(756) (CT_NO_LONGER_USES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Position(45) (OT_POS)	no longer uses	is no longer used by(756) (CT_NO_LONGER_USES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Pro- duct/Service(15 3) (OT_PERF)	realizes	is realized by(712) (CT_SOA_REALI ZES)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Relationship type(11) (OT_RELSHP_TY PE)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Require- ment(387) (OT_REQUIREM ENT)	refers to	is referred to by(728) (CT_REFS_TO_2 )	Capability(293) (OT_IS_FUNC)	Unique
Require- ment(387) (OT_REQUIREM ENT)	refers to	is referred to by(728) (CT_REFS_TO_2 )	Service type(294) (OT_FUNC_CLUS TER)	Unique
Role(78) (OT_PERS_TYPE )	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE )	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity type(17) (OT_ENT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Role(78) (OT_PERS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	calls	is called by(455) (CT_CALLS_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	calls	is called by(455) (CT_CALLS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	calls	is called by(455) (CT_CALLS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Service type(294) (OT_FUNC_CLUSTER)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is owner of	has owner(271) (CT_IS_OWN)	Technical term(58) (OT_TECH_TRM)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides	is provided by(575) (CT_DELIVERS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE )	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Operating resource type(116) (OT_OP_RES_TY PE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Task(137) (OT_FUNC_INST )	refers to	is referred to by(728) (CT_REFS_TO_2 )	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST )	refers to	is referred to by(728) (CT_REFS_TO_2 )	Service type(294) (OT_FUNC_CLUS TER)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique

### 3.2.143 Service architecture diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	encompasses	belongs to(67) (CT_SUBS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.144 Service architecture diagram (column display)

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	encompasses	belongs to(67) (CT_SUBS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.145 Service collaboration diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	can be located at	can be location of(165) (CT_CAN_BE_LOCATED)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Capability(293) (OT_IS_FUNC)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Capability(293) (OT_IS_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_T O)	Information carrier(27) (OT_INFO_CARR )	Unique
Capability(293) (OT_IS_FUNC)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Capability(293) (OT_IS_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Capability(293) (OT_IS_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IS service(295) (OT_IS_SERVICE)	Unique
Capability(293) (OT_IS_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Capability(293) (OT_IS_FUNC)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	IS service(295) (OT_IS_SERVICE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Capability(293) (OT_IS_FUNC)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Port(404) (OT_PORT)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	IS service(295) (OT_IS_SERVIC E)	Unique
Class(90) (OT_CLS)	uses	is used(478) (CT_USES_2)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Port(404) (OT_PORT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Contract(399) (OT_CONTRACT)	governs and measures	is governed and measured by(759) (CT_GOVERNS)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Contract(399) (OT_CONTRACT)	meets	applies to(758) (CT_MEETS)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Port(404) (OT_PORT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
ERM attrib-ute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
ERM attrib-ute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Capability(293) (OT_IS_FUNC)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	IS service(295) (OT_IS_SERVICE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Rule(50) (OT_RULE)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Information carrier(27) (OT_INFO_CARRIER)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	calls	is called by(455) (CT_CALLS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	can be located at	can be location of(165) (CT_CAN_BE_LOCATION_AT)	Location(54) (OT_LOC)	Unique
IS service(295) (OT_IS_SERVICE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
IS service(295) (OT_IS_SERVICE)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
IS service(295) (OT_IS_SERVICE)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
IS service(295) (OT_IS_SERVICE)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
IS service(295) (OT_IS_SERVICE)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
IS service(295) (OT_IS_SERVICE)	implements	is implemented by(56) (CT_REAL)	Protocol(104) (OT_NW_PROT)	Unique
IS service(295) (OT_IS_SERVICE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Capability(293) (OT_IS_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	IS service(295) (OT_IS_SERVICE)	Unique
IS service(295) (OT_IS_SERVICE)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Port(404) (OT_PORT)	Unique
IS service(295) (OT_IS_SERVICE)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
IS service(295) (OT_IS_SERVICE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
IS service(295) (OT_IS_SERVICE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
IS service(295) (OT_IS_SERVICE)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Location(54) (OT_LOC)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Port(404) (OT_PORT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Port(404) (OT_PORT)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	IS service(295) (OT_IS_SERVICE)	Unique
Port(404) (OT_PORT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Port(404) (OT_PORT)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVICE)	Unique
Port(404) (OT_PORT)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability(293) (OT_IS_FUNC)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	IS service(295) (OT_IS_SERVICE)	Unique
Relationship type(11) (OT_RELSHP_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability(293) (OT_IS_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IS service(295) (OT_IS_SERVICE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Capability(293) (OT_IS_FUNC)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	IS service(295) (OT_IS_SERVICE)	Unique
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Rule(50) (OT_RULE)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Rule(50) (OT_RULE)	links	is linked by(54) (CT_LNK_2)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	can be located at	can be location of(165) (CT_CAN_BE_LOCATION_AT)	Location(54) (OT_LOC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	changes	is changed by(224) (CT_CHNG)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(226) (CT_CRT_5)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(69) (CT_CRT_4)	List(29) (OT_LST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	deletes	is deleted by(227) (CT_DEL)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(239) (CT_SUBS_5)	Screen(31) (OT_SCRN)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Table(55) (OT_TBL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	leads to	is assigned to(116) (CT_LEADS_TO_1)	Rule(50) (OT_RULE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	meets	applies to(758) (CT_MEETS)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides	is provided by(575) (CT_DELIVERS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides input for	receives input from(582) (CT_PROV_INP_FOR_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	reads	is read by(247) (CT_READ_1)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Relationship type(11) (OT_RELSHP_TY PE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	IS service(295) (OT_IS_SERVIC E)	Unique
Socket(296) (OT_SOCKET)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Table(55) (OT_TBL)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST )	refers to	is referred to by(728) (CT_REFS_TO_2 )	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST )	refers to	is referred to by(728) (CT_REFS_TO_2 )	Service type(294) (OT_FUNC_CLUSTER)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability(293) (OT_IS_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	IS service(295) (OT_IS_SERVIC E)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.146 Shift calendar

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Shift(217) (OT_SHIFT)	is interrupted by	interrupts(440) (CT_IS_INTERUPTED_BY)	Break(218) (OT_BREAK)	Unique
Shift cycle(216) (OT_SHIFT_CYCLE)	repeats	is repeated by(438) (CT_REPEATS)	Shift(217) (OT_SHIFT)	Unique
Shift plan(215) (OT_SHIFT_PLAN)	is superior	is subordinate(257) (CT_IS_SUPERIOR_2)	Shift cycle(216) (OT_SHIFT_CYCLE)	Unique

### 3.2.147 SIPOC

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique
Function(22) (OT_FUNC)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Information carrier(27) (OT_INFO_CARR)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	Person(46) (OT_PERS)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	Position(45) (OT_POS)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit(12) (OT_SYS_ORG_UNIT)	Unique
Technical term(58) (OT_TECH_TRM)	is used by	uses(400) (CT_IS_USED_OF)	System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	Unique

### 3.2.148 Strategy allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	governs	is governed by(776) (CT_GOVERNS_1)	Strategy(239) (OT_STAT)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Strategy(239) (OT_STAT)	Unique
Policy(237) (OT_POLICY)	governs	is governed by(776) (CT_GOVERNS_1)	Strategy(239) (OT_STAT)	Unique
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	defines	is defined by(447) (CT_DEFINES)	Product/Service(153) (OT_PERF)	Unique
Strategy(239) (OT_STAT)	deploys	is deployed by(779) (CT_DEPLOYS)	Product/Service(153) (OT_PERF)	Unique
Strategy(239) (OT_STAT)	effects enforcement level of	has enforcement level effected by(778) (CT_EFFECTS_ENFORCEMENT_LEVEL_OF)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Strategy(239) (OT_STAT)	is formulated based on	is source of(777) (CT_IS_FORMULATED_BASED_ON)	Business rule(360) (OT_BUSINESS_RULE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Strategy(239) (OT_STAT)	is formulated based on	is source of(777) (CT_IS_FORMULATED_BASED_ON)	Policy(237) (OT_POLICY)	Unique

### 3.2.149 Strategy diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Risk(159) (OT_RISK)	affects	is affected by(629) (CT_AFFECTS)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	enables	is enabled by(772) (CT_ENABLES)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	encompasses	belongs to(67) (CT_SUBS_1)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	implements	is implemented by(625) (CT_IMPLEMENTATIONS)	Strategy(239) (OT_STAT)	Unique
Strategy(239) (OT_STAT)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique

### 3.2.150 Structuring model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELEMENT)	contains	is contents of(461) (CT_CONTAINS_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.151 Survey management

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Answer option(429) (OT_SURVEY_OPTION)	activates	is activated by(905) (CT_ACTIVATES_1)	Question(427) (OT_SURVEY_QUESTION)	Unique
Answer option(429) (OT_SURVEY_OPTION)	activates	is activated by(905) (CT_ACTIVATES_1)	Section(426) (OT_SURVEY_SECTION)	Unique
Option set(428) (OT_SURVEY_OPTION_SET)	has	is assigned to(796) (CT_SURVEY_HASS)	Answer option(429) (OT_SURVEY_OPTION)	Unique
Question(427) (OT_SURVEY_QUESTION)	contains	is part of(791) (CT_SURVEY_CONTAINS)	Option set(428) (OT_SURVEY_OPTION_SET)	Unique
Question(427) (OT_SURVEY_QUESTION)	has	is assigned to(796) (CT_SURVEY_HASS)	Answer option(429) (OT_SURVEY_OPTION)	Unique
Question(427) (OT_SURVEY_QUESTION)	is valid in the context of	is valid context of(906) (CT_IS_VALID_CONTEXT_OF)	Question(427) (OT_SURVEY_QUESTION)	Unique
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	contains	is part of(791) (CT_SURVEY_CONTAINS)	Section(426) (OT_SURVEY_SECTION)	Unique
Section(426) (OT_SURVEY_SECTION)	contains	is part of(791) (CT_SURVEY_CONTAINS)	Question(427) (OT_SURVEY_QUESTION)	Unique
Section(426) (OT_SURVEY_SECTION)	contains	is part of(791) (CT_SURVEY_CONTAINS)	Section(426) (OT_SURVEY_SECTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Section(426) (OT_SURVEY_SECTION)	is valid in the context of	is valid context of(906) (CT_IS_VALID_CONTEXT_OF)	Question(427) (OT_SURVEY_QUESTION)	Unique

### 3.2.152 Swimlane tree

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Lane(304) (OT_BPMN_LANE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Participant(303) (OT_BPMN_POOL)	Unique

### 3.2.153 SWOT diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assessment(405) (OT_ASSESSMENT)	is judgment of	is judged as(775) (CT_IS_JUDGMENT_OF)	Success factor(108) (OT_CRIT_FACTOR)	Unique

### 3.2.154 System environment

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can run on	can be platform for(158) (CT_CAN_RUN_ON)	System(395) (OT_SYSTEM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Role(78) (OT_PERS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	System(395) (OT_SYSTEM)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	runs on	is platform for(503) (CT_RUNS_ON)	Hardware component(76) (OT_HW_CMP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Capability(293) (OT_IS_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Port(404) (OT_PORT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Capability(293) (OT_IS_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Environment(393) (OT_ENVIRONM ENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Information element(394) (OT_INFO_ELEM ENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Operating re- source type(116) (OT_OP_RES_TY PE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Participant(303) (OT_BPMN_POO L)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Role(78) (OT_PERS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	System(395) (OT_SYSTEM)	Unique
Business rule(360) (OT_BUSINESS_RULE)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	encompasses	belongs to(67) (CT_SUBS_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is consumed	consumes(274) (CT_IS_CONS_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability(293) (OT_IS_FUNC)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Capability(293) (OT_IS_FUNC)	Unique
Capability(293) (OT_IS_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability(293) (OT_IS_FUNC)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location type(390) (OT_LOCATION_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Location(54) (OT_LOC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Location type(390) (OT_LOCATION_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Role(78) (OT_PERS_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	System(395) (OT_SYSTEM)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	has instance	is instance of(321) (CT_HAS_INST)	Fielded capability(392) (OT_FIELDED_C APABILITY)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	inhabits	is inhabited by(746) (CT_INHABITS)	Environment(393) (OT_ENVIRONM ENT)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	interacts with	has interaction from(750) (CT_INTERACTS _WITH_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	interacts with	has interaction from(750) (CT_INTERACTS _WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	interacts with	has interaction from(750) (CT_INTERACTS _WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	interacts with	has interaction from(750) (CT_INTERACTS _WITH_2)	Role(78) (OT_PERS_ TYPE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	System(395) (OT_SYSTEM)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is consumed	consumes(274) (CT_IS_CONS_B Y)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	is standard for	has standard(754) (CT_IS_STANDARD_FOR)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	provides	is provided by(399) (CT_PROVIDES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	replaces	is replaced by(773) (CT_REPLACES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	substitutes	is substituted by(774) (CT_SUBSTITUTES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	describes	is described by(751) (CT_DESCRIBES_2)	IS service(295) (OT_IS_SERVICE)	Unique
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	System(395) (OT_SYSTEM)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Role(78) (OT_PERS_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	System(395) (OT_SYSTEM)	Unique
Cluster/Data model(14) (OT_CLST)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Role(78) (OT_PERS_TYPE)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Role(78) (OT_PERS_TYPE)	Unique
Energy type(402) (OT_ENERGY_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	System(395) (OT_SYSTEM)	Unique
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Environment(393) (OT_ENVIRONMENT)	is condition for	has as condition(743) (CT_IS_CONDITION_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Environment(393) (OT_ENVIRONMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location type(390) (OT_LOCATION_TYPE)	Unique
Event instance(143) (OT_EV_INST)	activates	is activated by(329) (CT_ACTIV_3)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	belongs to	encompasses(736) (CT_BELONGS_TO_10)	Task(137) (OT_FUNC_INST)	Unique
Event instance(143) (OT_EV_INST)	configures	is configured by(749) (CT_CONFIGURE_S)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Event instance(143) (OT_EV_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Event instance(143) (OT_EV_INST)	Unique
Function(22) (OT_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Participant(303) (OT_BPMN_POOL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	can be constrained by	can constrain(755) (CT_CAN_BE_CON- STRAINED_BY)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	exhibits	is exhibited(747) (CT_EXHIBITS)	Capability(293) (OT_IS_FUNC)	Unique
Function(22) (OT_FUNC)	fulfills	is fulfilled(745) (CT_FULFILS)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TY PE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEM ENT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Operating re- source type(116) (OT_OP_RES_TY PE)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	System(395) (OT_SYSTEM)	Unique
Function(22) (OT_FUNC)	implements	is implemented by(625) (CT_IMPLEMENT S)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	inhabits	is inhabited by(746) (CT_INHABITS)	Environ- ment(393) (OT_ENVIRONM ENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is standard for	has standard(754) (CT_IS_STANDARD_FOR)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique
Hardware component(76) (OT_HW_CMP)	implements	is implemented by(56) (CT_REAL)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component(76) (OT_HW_CMP)	implements	is implemented by(788) (CT_IMPLEMENT_S_MULTILPE)	System(395) (OT_SYSTEM)	Unique
Hardware component(76) (OT_HW_CMP)	is connected to	is connected to(18) (CT_IS_CNN_TO_1)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component(76) (OT_HW_CMP)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Hardware component(76) (OT_HW_CMP)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Hardware component(76) (OT_HW_CMP)	uses	is used by(60) (CT_USE_1)	Port(404) (OT_PORT)	Unique
Hardware component(76) (OT_HW_CMP)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FO R)	Function(22) (OT_FUNC)	Unique
Information element(394) (OT_INFO_ELEMENT)	is input for	has as input(49) (CT_IS_INP_FO R)	Participant(303) (OT_BPMN_POO L)	Unique
IS service(295) (OT_IS_SERVIC E)	requires	is required by(362) (CT_REQ)	Port(404) (OT_PORT)	Unique
Knowledge category(230) (OT_KNWL DG_C AT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Capability(293) (OT_IS_FUNC)	Unique
Knowledge category(230) (OT_KNWL DG_C AT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Fielded capability(392) (OT_FIELEDDED_CAPABILITY)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Function(22) (OT_FUNC)	Unique
Knowledge category(230) (OT_KNWLDG_CAT)	is required for	requires(453) (CT_IS_NEEDED_BY)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Location(54) (OT_LOC)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Location type(390) (OT_LOCATION_TYPE)	Unique
Location(54) (OT_LOC)	is required for	requires(630) (CT_IS_NEEDED_BY_1)	Participant(303) (OT_BPMN_POOL)	Unique
Location type(390) (OT_LOCATION_TYPE)	is required for	requires(630) (CT_IS_NEEDED_BY_1)	Participant(303) (OT_BPMN_POOL)	Unique
Material flow(83) (OT_MAT_FLW)	is received from	receives(408) (CT_IS_RECEIVED)	Participant(303) (OT_BPMN_POOL)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network node(79) (OT_NW_NODE)	encompasses	belongs to(67) (CT_SUBS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network node(79) (OT_NW_NODE)	encompasses	belongs to(67) (CT_SUBS_1)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node(79) (OT_NW_NODE)	encompasses	belongs to(67) (CT_SUBS_1)	System(395) (OT_SYSTEM)	Unique
Network node(79) (OT_NW_NODE)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Network node(79) (OT_NW_NODE)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Network node(79) (OT_NW_NODE)	uses	is used by(60) (CT_USE_1)	Port(404) (OT_PORT)	Unique
Network node(79) (OT_NW_NODE)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Network type(39) (OT_NW_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Objective(86) (OT_OBJECTIVE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Role(78) (OT_PERS_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	System(395) (OT_SYSTEM)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	System(395) (OT_SYSTEM)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is of type	determines type of(4) (CT_IS_OF_TYPE_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(753) (CT_IS_OWNER_OF)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	no longer uses	is no longer used by(756) (CT_NO_LONGER_USES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be constituent	can have as constituent(195) (CT_CAN_BE_CONST)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	System(395) (OT_SYSTEM)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATI ON)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Function(22) (OT_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Operating resource type(116) (OT_OP_RES_TY PE)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Role(78) (OT_PERS_TY PE)	Unique
Participant(303) (OT_BPMN_POOL)	depicts	is depicted by(84) (CT_DEPICTS_1)	System(395) (OT_SYSTEM)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Capability configuration(391) (OT_CAPABILITY_ CONFIGURATI ON)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Role(78) (OT_PERS_TYPE)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Participant(303) (OT_BPMN_POOL)	has as output	is output of(50) (CT_HAS_OUT)	System(395) (OT_SYSTEM)	Unique
Participant(303) (OT_BPMN_POOL)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Participant(303) (OT_BPMN_POOL)	Unique
Participant(303) (OT_BPMN_POOL)	provides	is provided by(399) (CT_PROVIDES)	Capability(293) (OT_IS_FUNC)	Unique
Participant(303) (OT_BPMN_POOL)	sends	is sent from(407) (CT_SENDS_2)	Material flow(83) (OT_MAT_FLW)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Participant(303) (OT_BPMN_POOL)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Capability(293) (OT_IS_FUNC)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Information element(394) (OT_INFO_ELEMENT)	Unique
Port(404) (OT_PORT)	has as output	is output of(50) (CT_HAS_OUT)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Port(404) (OT_PORT)	provides	is provided by(399) (CT_PROVIDES)	IS service(295) (OT_IS_SERVICE)	Unique
Port(404) (OT_PORT)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	IS service(295) (OT_IS_SERVICE)	Unique
Position(45) (OT_POS)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Position(45) (OT_POS)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	is of type	determines type of(4) (CT_IS_OF_TYPE_1)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Position(45) (OT_POS)	is owner of	has owner(753) (CT_IS_OWNER_OF)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	no longer uses	is no longer used by(756) (CT_NO_LONGER_USES)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Position(45) (OT_POS)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Protocol(104) (OT_NW_PROT)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	can belong to	can have as employee(209) (CT_CAN_BELONG_TO)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	has at disposal	is available at(452) (CT_IS_AVAILABLE)	Knowledge category(230) (OT_KNWLDG_CATEGORY)	Unique
Role(78) (OT_PERS_TYPE)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	System(395) (OT_SYSTEM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Role(78) (OT_PERS_TYPE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Role(78) (OT_PERS_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	realizes	is realized by(712) (CT_SOA_REALIZES)	Capability(293) (OT_IS_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	requires	is required by(279) (CT_REQU)	Knowledge category(230) (OT_KNWLDG_CAT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	aims to achieve	is aimed to achieve(752) (CT_AIMS_TO_ACHIEVE)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	IS service(295) (OT_IS_SERVICE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is generalization of	is specialization of(479) (CT_GENERAL_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is input for	has as input(49) (CT_IS_INP_FOR)	Participant(303) (OT_BPMN_POOL)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides	is provided by(399) (CT_PROVIDES)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Structural element(232) (OT_STRCT_ELEMENT)	contains	is contents of(461) (CT_CONTAINS_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Structural element(232) (OT_STRCT_ELEMENT)	is located at	is location of(14) (CT_IS_LOC_AT_2)	Location(54) (OT_LOC)	Unique
Structural element(232) (OT_STRCT_ELEMENT)	uses	is used by(60) (CT_USE_1)	Port(404) (OT_PORT)	Unique
System(395) (OT_SYSTEM)	encompasses	belongs to(67) (CT_SUBS_1)	System(395) (OT_SYSTEM)	Unique
System(395) (OT_SYSTEM)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System(395) (OT_SYSTEM)	has as output	is output of(50) (CT_HAS_OUT)	Energy type(402) (OT_ENERGY_TYPE)	Unique
System(395) (OT_SYSTEM)	has port	is port of(770) (CT_HAS_PORT)	Port(404) (OT_PORT)	Unique
System(395) (OT_SYSTEM)	implements	is implemented by(56) (CT_REAL)	Protocol(104) (OT_NW_PROT)	Unique
System(395) (OT_SYSTEM)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
System(395) (OT_SYSTEM)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
System(395) (OT_SYSTEM)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
System(395) (OT_SYSTEM)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	Role(78) (OT_PERS_TYPE)	Unique
System(395) (OT_SYSTEM)	interacts with	has interaction from(750) (CT_INTERACTS_WITH_2)	System(395) (OT_SYSTEM)	Unique
System(395) (OT_SYSTEM)	is connected to	is connected to(175) (CT_IS_CNN_TO_2)	Network node(79) (OT_NW_NODE)	Unique
System(395) (OT_SYSTEM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
System(395) (OT_SYSTEM)	is input for	has as input(49) (CT_IS_INP_FO R)	Participant(303) (OT_BPMN_POO L)	Unique
System(395) (OT_SYSTEM)	is located at	is location of(14) (CT_IS_LOC_AT _2)	Location(54) (OT_LOC)	Unique
System(395) (OT_SYSTEM)	is measured by	measures(486) (CT_MEASURED _BY)	KPI in- stance(244) (OT_KPI)	Unique
System(395) (OT_SYSTEM)	provides	is provided by(399) (CT_PROVIDES)	Function(22) (OT_FUNC)	Unique
System(395) (OT_SYSTEM)	realizes	is realized by(712) (CT_SOA_REALI ZES)	Capability(293) (OT_IS_FUNC)	Unique
System(395) (OT_SYSTEM)	runs on	is platform for(787) (CT_RUNS_ON_ MULTIPLE)	Hardware com- ponent(76) (OT_HW_CMP)	Unique
System(395) (OT_SYSTEM)	supports	is supported by(221) (CT_CAN_SUPP_ 1)	Function(22) (OT_FUNC)	Unique
System(395) (OT_SYSTEM)	transmits data to	receives data from(502) (CT_SENDS_3)	Class(90) (OT_CLS)	Unique
System(395) (OT_SYSTEM)	uses	is used by(663) (CT_ARCHIMATE _IS_USED_BY)	Capability(293) (OT_IS_FUNC)	Unique
System(395) (OT_SYSTEM)	uses	is used by(60) (CT_USE_1)	Port(404) (OT_PORT)	Unique
System(395) (OT_SYSTEM)	uses	is used by(60) (CT_USE_1)	Protocol(104) (OT_NW_PROT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	creates	is created by(330) (CT_CRT_6)	Event instance(143) (OT_EV_INST)	Unique
Task(137) (OT_FUNC_INST)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	is predecessor of	is successor of(314) (CT_IS_PREDEC_OF_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique

### 3.2.155 Table diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Table(55) (OT_TBL)	Unique
Domain (physical)(47) (OT_DOM_PHYS)	depicts	is depicted by(84) (CT_DEPICTS_1)	Domain(16) (OT_DOM)	Unique
Field(21) (OT_FLD)	depicts	is depicted by(84) (CT_DEPICTS_1)	Attribute(8) (OT_ATTR)	Unique
Field(21) (OT_FLD)	depicts	is depicted by(84) (CT_DEPICTS_1)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Field(21) (OT_FLD)	depicts	is depicted by(84) (CT_DEPICTS_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Field(21) (OT_FLD)	has	belongs to(96) (CT_HAS_1)	Domain (physical)(47) (OT_DOM_PHYS)	Unique
Field (specimen)(74) (OT_FLD_SPEC)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Field(21) (OT_FLD)	Unique
Index(103) (OT_IDX)	is defined by	defines(246) (CT_IS_DEF_BY_1)	Field(21) (OT_FLD)	Unique
Memory location(53) (OT_MEM_LOC)	is assigned to	is assigned to(93) (CT_IS_ASSIG_5)	Field(21) (OT_FLD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Memory location(53) (OT_MEM_LOC)	is assigned to	is assigned to(93) (CT_IS_ASSIG_5)	Table(55) (OT_TBL)	Unique
Table(55) (OT_TBL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Table(55) (OT_TBL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Relation(51) (OT_REL)	Unique
Table(55) (OT_TBL)	depicts	is depicted by(84) (CT_DEPICTS_1)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Table(55) (OT_TBL)	depicts	is depicted by(84) (CT_DEPICTS_1)	View(57) (OT_VIEW)	Unique
Table(55) (OT_TBL)	has reference to	has reference to(294) (CT_HAS_REF_TO)	Table(55) (OT_TBL)	Unique
Table(55) (OT_TBL)	owns	is part of(95) (CT_OWNS)	Field(21) (OT_FLD)	Unique
Tables (specimen)(73) (OT_TBL_SPEC)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Table(55) (OT_TBL)	Unique
View (physical)(75) (OT_VIEW_PHYS)	depicts	is depicted by(84) (CT_DEPICTS_1)	View(57) (OT_VIEW)	Unique
View (physical)(75) (OT_VIEW_PHYS)	reads	is read by(247) (CT_READ_1)	Field(21) (OT_FLD)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
View (physical)(75) (OT_VIEW_PHYS)	reads	is read by(247) (CT_READ_1)	Table(55) (OT_TBL)	Unique
View (physical)(75) (OT_VIEW_PHYS)	reads	reads(248) (CT_READ_2)	View (physical)(75) (OT_VIEW_PHYS)	Unique

### 3.2.156 Task allocation diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system(64) (OT_APPL_SYS)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Application system(64) (OT_APPL_SYS)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity(139) (OT_ENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is within the scope of	scope includes(780) (CT_IS_WITHIN_THE_SCOPE_OF)	Task(137) (OT_FUNC_INST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Cluster instance(138) (OT_CLST_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique
Cluster instance(138) (OT_CLST_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Cluster instance(138) (OT_CLST_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARR)	Unique
Complex object(181) (OT_CX_OBJ)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Complex object(181) (OT_CX_OBJ)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Complex object(181) (OT_CX_OBJ)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event instance(143) (OT_EV_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	lies on	has information about(86) (CT_LIES_ON)	Information carrier(27) (OT_INFO_CARR)	Unique
COT attribute (instance)(180) (OT_COT_ATTR_INS)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event instance(143) (OT_EV_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is different from	is different from(359) (CT_IS_DIFF)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Group(128) (OT_GRP)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Location(54) (OT_LOC)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Person(46) (OT_PERS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Position(45) (OT_POS)	Unique
Employee variable(151) (OT_EMPL_INST)	is employee variable	has employee variable(320) (CT_IS_EMPL_INST)	Role(78) (OT_PERS_TYPE)	Unique
Employee variable(151) (OT_EMPL_INST)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Employee variable(151) (OT_EMPL_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Task(137) (OT_FUNC_INST)	Unique
Employee variable(151) (OT_EMPL_INST)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Employee variable(151) (OT_EMPL_INST)	substitutes for	is substituted by(318) (CT_SUBST)	Employee variable(151) (OT_EMPL_INST)	Unique
Entity(139) (OT_ENT)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Entity(139) (OT_ENT)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Entity(139) (OT_ENT)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Entity(139) (OT_ENT)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	defines screen field	has screen field(295) (CT_DEF_MASK_ENTR)	Screen(31) (OT_SCRN)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARRIER)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is approved by	approves(222) (CT_IS_GRANT_BY)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is compared to	is compared to(322) (CT_IS_CMP_TO)	Event instance(143) (OT_EV_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
ERM attribute instance(142) (OT_ERM_ATTR_INST)	provides value for	uses value of(319) (CT_PROV_VAL_FOR)	Event instance(143) (OT_EV_INST)	Unique
Function(22) (OT_FUNC)	is within the scope of	scope includes(780) (CT_IS_WITHIN_THE_SCOPE_OF)	Task(137) (OT_FUNC_INST)	Unique
General resource(145) (OT_GNRL_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Group(128) (OT_GRP)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Group(128) (OT_GRP)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORM_AB_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Group(128) (OT_GRP)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Cluster instance(138) (OT_CLST_INST)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Complex object(181) (OT_CX_OBJ)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	Entity(139) (OT_ENT)	Unique
Hardware component type(24) (OT_HW_CMP_T YPE)	stores	is stored on(126) (CT_STOR)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Relationship(140) (OT_RELSHP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	stores	is stored on(126) (CT_STOR)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
IT function(107) (OT_DP_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
IT function(107) (OT_DP_FUNC)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Event instance(143) (OT_EV_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
IT function type(105) (OT_DP_FUNC_TYPE)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
KPI instance(244) (OT_KPI)	is measured upon occurrence	triggers measuring(574) (CT_IS_MEASURED_WHEN_OCCURRING)	Event instance(143) (OT_EV_INST)	Unique
List(29) (OT_LST)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Module(65) (OT_MOD)	supports	is supported by(147) (CT_SUPP_3)	Task(137) (OT_FUNC_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INST)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Entity(139) (OT_ENT)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Module(65) (OT_MOD)	uses	is used by(60) (CT_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Cluster instance(138) (OT_CLST_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Complex object(181) (OT_CX_OBJ)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Entity(139) (OT_ENT)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Relationship(140) (OT_RELSHP)	Unique
Module type(37) (OT_MOD_TYPE)	can use	can be used by(125) (CT_CAN_USE_1)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Module type(37) (OT_MOD_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Task(137) (OT_FUNC_INST)	Unique
Operating resource(120) (OT_OP_RES)	is defined	can be processed by/with(327) (CT_IS_DEF_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(753) (CT_IS_OWNER_OF)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	Cluster instance(138) (OT_CLST_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	COT attribute (instance)(180) (OT_COT_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWNER)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is within the scope of	scope includes(780) (CT_IS_WITHIN _THE_SCOPE_O F)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_I NFO_AB_T_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_I NFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO _ABT_RES)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster instance(138) (OT_CLST_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object(181) (OT_CX_OBJ)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity(139) (OT_ENT)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship(140) (OT_RELSHP)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has carried out	was carried out by(384) (CT_HAS_EXEC)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Person(46) (OT_PERS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Person(46) (OT_PERS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Task(137) (OT_FUNC_INST)	Unique
Person(46) (OT_PERS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster instance(138) (OT_CLST_INST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Complex object(181) (OT_CX_OBJ)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity(139) (OT_ENT)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Relationship(140) (OT_RELSHP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster instance(138) (OT_CLST_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Complex object(181) (OT_CX_OBJ)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Entity(139) (OT_ENT)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Relationship(140) (OT_RELSHP)	Unique
Position(45) (OT_POS)	is owner of	has owner(753) (CT_IS_OWNER_OF)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_FOR_DEV_1)	Application system(64) (OT_APPL_SYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system class(7) (OT_APPL_SYS_ CLS)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Application system type(6) (OT_APPL_SYS_ TYPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	IT function type(105) (OT_DP_FUNC_T YPE)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(179) (CT_IS_RESP_F OR_DEV_1)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_F OR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	COT attribute (instance)(180) (OT_COT_ATTR_ INS)	Unique
Position(45) (OT_POS)	is specimen owner of	has specimen owner(272) (CT_IS_SPEC_O WN)	ERM attribute instance(142) (OT_ERM_ATTR_ INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(11) (CT_IS_TECH_RESP_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Application system(64) (OT_APPL_SYS)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function(107) (OT_DP_FUNC)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Position(45) (OT_POS)	is user	is used by(229) (CT_IS_USER_2)	Module(65) (OT_MOD)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORM_AB_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORM_ON_CNC_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_1)	Task(137) (OT_FUNC_INST)	Unique
Position(45) (OT_POS)	uses	is used by(124) (CT_USE_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Questionnaire template(425) (OT_SURVEY_QUEST_TMPL)	concerns	is involved in(763) (CT_CONC_3)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Relationship(140) (OT_RELSHP)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Relationship(140) (OT_RELSHP)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is checked by	checks(223) (CT_IS_CHKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique
Relationship(140) (OT_RELSHP)	is managed by	manages(317) (CT_IS_MAN_BY)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Risk(159) (OT_RISK)	is influenced by	has influence on(487) (CT_HAS_INFL)	Task(137) (OT_FUNC_INST)	Unique
Risk category(256) (OT_RISK_CATEGORY)	is within the scope of	scope includes(780) (CT_IS_WITHIN_THE_SCOPE_OF)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Cluster instance(138) (OT_CLST_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Complex object(181) (OT_CX_OBJ)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Entity(139) (OT_ENT)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Relationship(140) (OT_RELSHP)	Unique
Role(78) (OT_PERS_TYPE)	accesses	is accessed by(234) (CT_CAN_ACS)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function(107) (OT_DP_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	can be user	can be used by(230) (CT_CAN_BE_USER)	Module type(37) (OT_MOD_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible for development of	development is under responsibility of(231) (CT_IS_RESP_FOR_DEV_2)	Module type(37) (OT_MOD_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system(64) (OT_APPL_SYS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function(107) (OT_DP_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	IT function type(105) (OT_DP_FUNC_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module(65) (OT_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Module type(37) (OT_MOD_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_AB_T_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Task(137) (OT_FUNC_INST)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Task(137) (OT_FUNC_INST)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Task(137) (OT_FUNC_INST)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	can be assigned to	can be assigned to(166) (CT_CAN_BE_ASSIG)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Person(46) (OT_PERS)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	adds	is added by(767) (CT_ADDS)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	archives	is archived by(225) (CT_ARCH)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Lane(304) (OT_BPMN_LANE)	Unique
Task(137) (OT_FUNC_INST)	can create	can be created by(267) (CT_CAN_CRT)	Draft list(30) (OT_LST_DSGN)	Unique
Task(137) (OT_FUNC_INST)	can use	can be used by(243) (CT_CAN_USE_2)	Draft list(30) (OT_LST_DSGN)	Unique
Task(137) (OT_FUNC_INST)	can use	can be used by(243) (CT_CAN_USE_2)	Screen design(32) (OT_SCRN_DSGN)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Person(46) (OT_PERS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	changes	is changed by(224) (CT_CHNG)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(66) (CT_CRT_3)	List(29) (OT_LST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	creates	is created by(226) (CT_CRT_5)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	creates output to	is output medium for(28) (CT_CRT_OUT_TO)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	deletes	is deleted by(227) (CT_DEL)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	distributes	is distributed by(228) (CT_DISTR)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Cluster instance(138) (OT_CLST_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Complex object(181) (OT_CX_OBJ)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	COT attribute (instance)(180) (OT_COT_ATTR_INS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Entity(139) (OT_ENT)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	ERM attribute instance(142) (OT_ERM_ATTR_INST)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Relationship(140) (OT_RELSHP)	Unique
Task(137) (OT_FUNC_INST)	has as output	is output of(50) (CT_HAS_OUT)	Technical terms instance(141) (OT_TECH_TERM_INST)	Unique
Task(137) (OT_FUNC_INST)	is carried out at	is location for carrying out(258) (CT_IS_EXEC_ATT)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Task(137) (OT_FUNC_INST)	is represented by	represents(73) (CT_IS_REPR_BY)	Screen(31) (OT_SCRN)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system(64) (OT_APPL_SYS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability configuration(391) (OT_CAPABILITY_CONFIGURATION)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Component(188) (OT_CMP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component(76) (OT_HW_CMP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component class(25) (OT_HW_CMP_CLASSES)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	IS service(295) (OT_IS_SERVICE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	IT function(107) (OT_DP_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Module(65) (OT_MOD)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network(85) (OT_NW)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network class(42) (OT_NW_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection(82) (OT_NW_LINE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection class(80) (OT_NW_LINE_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node(79) (OT_NW_NODE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node class(77) (OT_NW_NODE_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Process support unit(367) (OT_PROCESS_SUPPORT_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Technical term(58) (OT_TECH_TRM)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Person(46) (OT_PERS)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	removes	is removed by(768) (CT_REMOVES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	uses	is used by(60) (CT_USE_1)	List(29) (OT_LST)	Unique
Technical term(58) (OT_TECH_TRM)	is within the scope of	scope includes(780) (CT_IS_WITHIN_THE_SCOPE_OF)	Task(137) (OT_FUNC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical terms instance(141) (OT_TECH_TERM_INST)	has current location	is current location of(303) (CT_HAS_CUR_LOC)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	has state	is state of(75) (CT_HAS_STATE)	Event instance(143) (OT_EV_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is approved by	approves(222) (CT_IS_GRANTED_BY)	Task(137) (OT_FUNC_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is checked by	checks(223) (CT_IS_CHECKD_BY)	Task(137) (OT_FUNC_INST)	Unique
Technical terms instance(141) (OT_TECH_TERM_INST)	is input for	has as input(49) (CT_IS_INP_FOR)	Task(137) (OT_FUNC_INST)	Unique

### 3.2.157 Technical resources

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating resource(120) (OT_OP_RES)	Unique
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Transport system(122) (OT_TRNSP_SYS)	Unique
Group(128) (OT_GRP)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Operating resource(120) (OT_OP_RES)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Operating resource(120) (OT_OP_RES)	encompasses	belongs to(67) (CT_SUBS_1)	Operating resource(120) (OT_OP_RES)	Unique
Operating resource(120) (OT_OP_RES)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Operating resource class(112) (OT_OP_RES_CLASSES)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Operating resource class(112) (OT_OP_RES_CLASSES)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Operating resource type(116) (OT_OP_RES_TYPE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Operating resource class(112) (OT_OP_RES_CLASSES)	Unique
Operating resource type(116) (OT_OP_RES_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Operating resource type(116) (OT_OP_RES_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating resource(120) (OT_OP_RES)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Transport system(122) (OT_TRNSP_SYSTEM)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating resource(120) (OT_OP_RES)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Transport system(122) (OT_TRNSP_SYSTEM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Operating resource(120) (OT_OP_RES)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Transport system(122) (OT_TRNSP_SYS)	Unique
Position(45) (OT_POS)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
System organizational unit(12) (OT_SYS_ORG_UNIT)	depicts	is depicted by(84) (CT_DEPICTS_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
System organizational unit type(13) (OT_SYS_ORG_UNIT_TYPE)	depicts	is depicted by(84) (CT_DEPICTS_1)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Tech. operating supply class(115) (OT_TECH_OP_SUPPLY_CLS)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Tech. operating supply class(115) (OT_TECH_OP_SUPPLY_CLS)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	encompasses	belongs to(67) (CT_SUBS_1)	Technical operating supply(123) (OT_TECH_OP_SUPPLY)	Unique
Technical operating supply(123) (OT_TECH_OP_SUPPLY)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Tech. operating supply class(115) (OT_TECH_OP_SUPPLY_CLS)	Unique
Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Technical operating supply type(119) (OT_TECH_OP_SUPPLY_TYPE)	Unique
Transport system(122) (OT_TRNSP_SYS)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Transport system(122) (OT_TRNSP_SYS)	encompasses	belongs to(67) (CT_SUBS_1)	Transport system(122) (OT_TRNSP_SYS)	Unique
Transport system(122) (OT_TRNSP_SYS)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Transport system class(114) (OT_TRNSP_SYS_CLS)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Transport system class(114) (OT_TRNSP_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Transport system type(118) (OT_TRNSP_SYS_TYPE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Transport system class(114) (OT_TRNSP_SYS_CLS)	Unique
Transport system type(118) (OT_TRNSP_SYS_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Transport system type(118) (OT_TRNSP_SYS_TYPE)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	encompasses	belongs to(67) (CT_SUBS_1)	Warehouse equipment(121) (OT_WH_EQUIP)	Unique
Warehouse equipment(121) (OT_WH_EQUIP)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Warehouse equipment class(113) (OT_WH_EQUIP_CLS)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Warehouse equipment class(113) (OT_WH_EQUIP_CLS)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	belongs to	has assigned(253) (CT_BELONGS_TO_5)	Warehouse equipment class(113) (OT_WH_EQUIP_CLS)	Unique
Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	can encompass	can belong to(249) (CT_CAN_SUBS_4)	Warehouse equipment type(117) (OT_WH_EQUIP_TYPE)	Unique

### 3.2.158 Technical terms model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	can be	can be(286) (CT_CAN_BE)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	classifies	is classified(284) (CT_CLSF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Class(90) (OT_CLS)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Package(187) (OT_PACK)	Unique
Technical term(58) (OT_TECH_TRM)	depicts	is depicted by(113) (CT_DEPICTS_2)	Relationship type(11) (OT_RELSHP_TYPE)	Unique
Technical term(58) (OT_TECH_TRM)	encompasses	is part of(112) (CT_SUBS_2)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	has	belongs to(96) (CT_HAS_1)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	has relation with	has relation with(111) (CT_IS_IN_RELSHP_TO)	Technical term(58) (OT_TECH_TRM)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Technical term(58) (OT_TECH_TRM)	is a	is a(283) (CT_IS_A)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is a functional generic term of	is a functional subterm of(406) (CT_FUNC_HEADING)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Cluster/Data model(14) (OT_CLST)	Unique
Technical term(58) (OT_TECH_TRM)	is feature of	has feature(285) (CT_IS_FEAT_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is generic term of	is subterm of(403) (CT_IS_GENERIC_TERM)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is part of	has part(404) (CT_IS_PART_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	is specimen of	has specimen(287) (CT_IS_SPEC_OF)	Technical term(58) (OT_TECH_TRM)	Unique
Technical term(58) (OT_TECH_TRM)	Synonym (preferred term of)	Synonym (not a preferred term of)(405) (CT_SYNONYM)	Technical term(58) (OT_TECH_TRM)	Unique

### 3.2.159 TOGAF diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	can be located at	can be location of(165) (CT_CAN_BE_LOCATED)	Location(54) (OT_LOC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	is owner of	has owner(271) (CT_IS_OWN)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	is owner of	has owner(271) (CT_IS_OWN)	Cluster/Data model(14) (OT_CLST)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	is owner of	has owner(271) (CT_IS_OWN)	Entity type(17) (OT_ENT_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system class(7) (OT_APPL_SYS_CLS)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system class(7) (OT_APPL_SYS_CLS)	uses	is used by(60) (CT_USE_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	can be located at	can be location of(165) (CT_CAN_BE_LOC_AT)	Location(54) (OT_LOC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is owner of	has owner(271) (CT_IS_OWN)	Information carrier(27) (OT_INFO_CARR)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Architecture element(343) (OT_ARCH_ELEMENT)	is relevant for	has relevant architecture element(675) (CT_IS_RELEVANT_FOR)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Architecture element(343) (OT_ARCH_ELEMENT)	transmits data to	receives data from(502) (CT_SENDS_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Assumption(396) (OT_ASSUMPTION)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLASS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Capability(293) (OT_IS_FUNC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Person(46) (OT_PERS)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Role(78) (OT_PERS_TYPE)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Assumption(396) (OT_ASSUMPTION)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Assumption(396) (OT_ASSUMPTION)	Unique
Assumption(396) (OT_ASSUMPTION)	encompasses	belongs to(67) (CT_SUBS_1)	Assumption(396) (OT_ASSUMPTION)	Unique
Business rule(360) (OT_BUSINESS_RULE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Capability(293) (OT_IS_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Cluster/Data model(14) (OT_CLST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Person(46) (OT_PERS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Position(45) (OT_POS)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Role(78) (OT_PERS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(192) (CT_CONC)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Business rule(360) (OT_BUSINESS_RULE)	concerns	is involved in(763) (CT_CONC_3)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Business rule(360) (OT_BUSINESS_RULE)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Task(137) (OT_FUNC_INST)	Unique
Business rule(360) (OT_BUSINESS_RULE)	encompasses	belongs to(67) (CT_SUBS_1)	Business rule(360) (OT_BUSINESS_RULE)	Unique
Capability(293) (OT_IS_FUNC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Capability(293) (OT_IS_FUNC)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique
Class(90) (OT_CLS)	associates	is associated(416) (CT_ASSOCIA)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Class(90) (OT_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Cluster/Data model(14) (OT_CLST)	belongs to	encompas- ses(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_ 2)	Class(90) (OT_CLS)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_ 2)	Cluster/Data model(14) (OT_CLST)	Unique
Cluster/Data model(14) (OT_CLST)	consists of	is part of(85) (CT_CONS_OF_ 2)	Entity type(17) (OT_ENT_TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem class(7) (OT_APPL_SYS_ CLS)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FO R)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Cluster/Data model(14) (OT_CLST)	lies on	has information about(86) (CT_LIES_ON)	Information car- rier(27) (OT_INFO_CARR )	Unique
Contract(399) (OT_CONTRACT)	belongs to	encompas- ses(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Contract(399) (OT_CONTRACT)	governs and measures	is governed and measured by(759) (CT_GOVERNS)	Service type(294) (OT_FUNC_CLUS TER)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Contract(399) (OT_CONTRACT)	meets	applies to(758) (CT_MEETS)	Capability(293) (OT_IS_FUNC)	Unique
Driver(400) (OT_DRIVER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Driver(400) (OT_DRIVER)	creates	is created by(454) (CT_CREATES)	Objective(86) (OT_OBJECTIVE)	Unique
Driver(400) (OT_DRIVER)	encompasses	belongs to(449) (CT_INCLUDES)	Driver(400) (OT_DRIVER)	Unique
Driver(400) (OT_DRIVER)	motivates	is motivated by(760) (CT_MOTIVATES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Entity type(17) (OT_ENT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	has relationship to	has relationship to(194) (CT_HAS_REL_WITH)	Entity type(17) (OT_ENT_TYPE)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FOR)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Entity type(17) (OT_ENT_TYPE)	is input for	has as input(49) (CT_IS_INP_FO R)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Event(18) (OT_EVT)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	belongs to	encompas- ses(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Function(22) (OT_FUNC)	belongs to	encompas- ses(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	changes	is changed by(224) (CT_CHNG)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	creates	is created by(226) (CT_CRT_5)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	deletes	is deleted by(227) (CT_DEL)	Entity type(17) (OT_ENT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCUES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	reads	is read by(247) (CT_READ_1)	Entity type(17) (OT_ENT_TYPE)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(712) (CT_SOA_REALIZES)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Function(22) (OT_FUNC)	supports	is supported by using(146) (CT_SUPP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Capability(293) (OT_IS_FUNC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Person(46) (OT_PERS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Position(45) (OT_POS)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Product/Service(153) (OT_PERF)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Role(78) (OT_PERS_TYPE)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Gap(397) (OT_GAP)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Gap(397) (OT_GAP)	Unique
Gap(397) (OT_GAP)	encompasses	belongs to(67) (CT_SUBS_1)	Gap(397) (OT_GAP)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLASS)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Group(128) (OT_GRP)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is assigned to	is assigned to(17) (CT_IS_ASSIG_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Group(128) (OT_GRP)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Group(128) (OT_GRP)	is superior	is subordinate(3) (CT_IS_SUPERIOR_1)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Group(128) (OT_GRP)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	can encompass	can belong to(161) (CT_CAN_SUBS_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is predecessor of	is successor of(152) (CT_IS_PRED_OF)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Information carrier(27) (OT_INFO_CARR)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELM_T)	Unique
Information carrier(27) (OT_INFO_CARR)	encompasses	belongs to(67) (CT_SUBS_1)	Information carrier(27) (OT_INFO_CARR)	Unique
Information carrier(27) (OT_INFO_CARR)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
KPI instance(244) (OT_KPI)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
KPI instance(244) (OT_KPI)	influences	is influenced by(380) (CT_HAS_RESULT)	KPI instance(244) (OT_KPI)	Unique
Location(54) (OT_LOC)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRUCT_ELEMENT)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Hardware component type(24) (OT_HW_COMPONENT_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Location(54) (OT_LOC)	can realize	can be realized at(135) (CT_CAN_REAL)	Network type(39) (OT_NW_TYPE)	Unique
Location(54) (OT_LOC)	encompasses	is located at(150) (CT_SUBS_3)	Location(54) (OT_LOC)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	belongs to class	encompasses(212) (CT_BELONGS_TO_CLS)	Network connection class(80) (OT_NW_LINE_CLS)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can consist (hor.) of part of connection	can encompass part of connection(213) (CT_CAN_CONS_HOR_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	can consist (vert.) of section	can encompass section(214) (CT_CAN_CONS_VER_OF)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network connection type(81) (OT_NW_LINE_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Network type(39) (OT_NW_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network node type(40) (OT_NW_NODE_TYPE)	can encompass	can belong to(25) (CT_CAN_SUBS_1)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network node type(40) (OT_NW_NODE_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Network type(39) (OT_NW_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Network type(39) (OT_NW_TYPE)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Network type(39) (OT_NW_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is associated with	is associated with(662) (CT_ARCHIMATE_ASSOCIATION)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Network type(39) (OT_NW_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Network type(39) (OT_NW_TYPE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Network type(39) (OT_NW_TYPE)	transmits data to	receives data from(502) (CT_SENDS_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Objective(86) (OT_OBJECTIVE)	Unique
Objective(86) (OT_OBJECTIVE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Objective(86) (OT_OBJECTIVE)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Objective(86) (OT_OBJECTIVE)	realizes	is realized by(664) (CT_ARCHIMATE_REALIZES)	Objective(86) (OT_OBJECTIVE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Position(45) (OT_POS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is of type	determines type of(4) (CT_IS_OF_TYP E_1)	Organizational unit type(44) (OT_ORG_UNIT_ TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under respon- sibility of(168) (CT_IS_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible for	is under respon- sibility of(168) (CT_IS_RESP_1)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is superior	is subordinate(3) (CT_IS_SUPERI OR_1)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE )	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Pro- duct/Service(15 3) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Person(46) (OT_PERS)	belongs to	has as employee(6) (CT_WRK_IN)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Person(46) (OT_PERS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Person(46) (OT_PERS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Person(46) (OT_PERS)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Person(46) (OT_PERS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Policy(237) (OT_POLICY)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Capability(293) (OT_IS_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Class(90) (OT_CLS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Cluster/Data model(14) (OT_CLST)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Contract(399) (OT_CONTRACT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Driver(400) (OT_DRIVER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Entity type(17) (OT_ENT_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Event(18) (OT_EVT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	KPI instance(244) (OT_KPI)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Location(54) (OT_LOC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Network type(39) (OT_NW_TYPE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Objective(86) (OT_OBJECTIVE)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Person(46) (OT_PERS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Position(45) (OT_POS)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Role(78) (OT_PERS_TYPE )	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Service type(294) (OT_FUNC_CLUS TER)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique
Policy(237) (OT_POLICY)	encompasses	belongs to(67) (CT_SUBS_1)	Policy(237) (OT_POLICY)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	accesses	is accessed by(102) (CT_ACS_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	belongs to	encompas- ses(87) (CT_BELONGS_T O_1)	Structural ele- ment(232) (OT_STRCT_ELM T)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Capability(293) (OT_IS_FUNC)	Unique
Position(45) (OT_POS)	can be user	can be used by(230) (CT_CAN_BE_USER)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is disciplinary superior to	has the disciplinary superior(9) (CT_IS_DISC_SUPER)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	is located at	is location of(12) (CT_IS_LOC_AT_1)	Location(54) (OT_LOC)	Unique
Position(45) (OT_POS)	is owner of	has owner(271) (CT_IS_OWN)	Event(18) (OT_EVT)	Unique
Position(45) (OT_POS)	is technical superior to	has the technical superior(8) (CT_IS_TECH_SUPER)	Position(45) (OT_POS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	performs	is performed by(480) (CT_EXEC_5)	Role(78) (OT_PERS_TYPE)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Class(90) (OT_CLS)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Entity type(17) (OT_ENT_TYPE)	Unique
Position(45) (OT_POS)	provides	is provided by(399) (CT_PROVIDES)	Event(18) (OT_EVT)	Unique
Product/Service(153) (OT_PERF)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	encompasses	belongs to(67) (CT_SUBS_1)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	is dependent on	is precondition for(733) (CT_DEPENDS_ON)	Requirement(387) (OT_REQUIREMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system class(7) (OT_APPL_SYS_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability(293) (OT_IS_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Contract(399) (OT_CONTRACT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARRIER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI instance(244) (OT_KPI)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Role(78) (OT_PERS_TYPE)	is composed of	is a component of(7) (CT_IS_CRT_BY)	Role(78) (OT_PERS_TYPE)	Unique
Role(78) (OT_PERS_TYPE)	uses	is used by(663) (CT_ARCHIMATE_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	accesses	is accessed by(678) (CT_ARCHIMATE_ACCESSES)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	calls	is called by(455) (CT_CALLS_1)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	calls	is called by(455) (CT_CALLS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	creates	is created by(44) (CT_CRT_1)	Event(18) (OT_EVT)	Unique
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Capability(293) (OT_IS_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	encompasses	belongs to(67) (CT_SUBS_1)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has as output	is output of(50) (CT_HAS_OUT)	Entity type(17) (OT_ENT_TYPE)	Unique
Service type(294) (OT_FUNC_CLUSTER)	has flow to	has flow from(668) (CT_ARCHIMATE_EXCHNG_INFO)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is driven by	drives(769) (CT_IS_DRIVEN_BY)	Driver(400) (OT_DRIVER)	Unique
Service type(294) (OT_FUNC_CLUSTER)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Service type(294) (OT_FUNC_CLUSTER)	meets	applies to(758) (CT_MEETS)	Capability(293) (OT_IS_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique
Structural element(232) (OT_STRCT_ELEMENT)	contains	is contents of(461) (CT_CONTAINS_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	belongs to	encompasses(87) (CT_BELONGS_TO_1)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	delivers	is delivered by(757) (CT_DELIVERS_2)	Capability(293) (OT_IS_FUNC)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system class(7) (OT_APPL_SYS_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Architecture element(343) (OT_ARCH_ELEMENT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Capability(293) (OT_IS_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Class(90) (OT_CLS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Cluster/Data model(14) (OT_CLST)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Contract(399) (OT_CONTRACT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Driver(400) (OT_DRIVER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Entity type(17) (OT_ENT_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Event(18) (OT_EVT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Group(128) (OT_GRP)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(732) (CT_REFS_TO_3)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Information carrier(27) (OT_INFO_CARR)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	KPI instance(244) (OT_KPI)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Location(54) (OT_LOC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network connection type(81) (OT_NW_LINE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network node type(40) (OT_NW_NODE_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Network type(39) (OT_NW_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Objective(86) (OT_OBJECTIVE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Person(46) (OT_PERS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Position(45) (OT_POS)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Product/Service(153) (OT_PERF)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Role(78) (OT_PERS_TYPE)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Service type(294) (OT_FUNC_CLUSTER)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Structural element(232) (OT_STRCT_ELEMENT)	Unique

### 3.2.160 Transformation

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Transformation pattern(375) (OT_TRANSFORMATION_PATTERN)	consists of	consists of(716) (CT_MOD_TRANSFORMATION_CONSISTS_OF)	Transformation pattern component(376) (OT_TRANSFORMATION_PATTERN_COMPONENT)	Unique

### 3.2.161 Transformation profile model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Structural element(232) (OT_STRCT_ELEMENT)	consists of	consists of(716) (CT_MOD_TRANSFORM_CONSISTS_OF)	Transformation pattern(375) (OT_TRANSFORMATION_PATTERN)	Unique
Transformation pattern(375) (OT_TRANSFORMATION_PATTERN)	occurs before	occurs after(717) (CT_MOD_TRANSFORM_OCCURS_BEFORE)	Transformation pattern(375) (OT_TRANSFORMATION_PATTERN)	Unique
Transformation profile(374) (OT_TRANSFORMATION_PROFILE)	consists of	consists of(716) (CT_MOD_TRANSFORM_CONSISTS_OF)	Structural element(232) (OT_STRCT_ELEMENT)	Unique
Transformation profile(374) (OT_TRANSFORMATION_PROFILE)	consists of	consists of(716) (CT_MOD_TRANSFORM_CONSISTS_OF)	Transformation pattern(375) (OT_TRANSFORMATION_PATTERN)	Unique

### 3.2.162 UML 1.4 Activity diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Action(284) (OT_ACTION)	contains	is contained by(421) (CT_CONTAINS)	Action(284) (OT_ACTION)	Unique
Action(284) (OT_ACTION)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Action(284) (OT_ACTION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Action(284) (OT_ACTION)	sends signal	has been sent(545) (CT_SENDS_SIG )	Exception(281) (OT_UML_EXCEP T)	Unique
Action(284) (OT_ACTION)	sends signal	has been sent(545) (CT_SENDS_SIG )	Signal(280) (OT_UML_SIGN AL)	Unique
Activity graph(287) (OT_ACT_GRAP H)	has partition	is partition of(552) (CT_HAS_PARTI TION)	Partition(288) (OT_PARTITION)	Unique
Activity graph(287) (OT_ACT_GRAP H)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Activity graph(287) (OT_ACT_GRAP H)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Activity graph(287) (OT_ACT_GRAP H)	has top state	is top state of(540) (CT_HAS_TOPST ATE)	Pro- duct/Service(15 3) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val-ue(299) (OT_TAG_VALUE )	Unique
Association(87) (OT_ASSOC)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Association(87) (OT_ASSOC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val-ue(299) (OT_TAG_VALUE )	Unique
Association class(264) (OT_ASSOC_CL S)	has behavior	is behavior of(544) (CT_HAS_BEHA V)	Activity graph(287) (OT_ACT_GRAP H)	Unique
Association class(264) (OT_ASSOC_CL S)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Association class(264) (OT_ASSOC_CL S)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val-ue(299) (OT_TAG_VALUE )	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMB ER)	ERM attrib-ute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTIPLE)	Association(87) (OT_ASSOC)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	generalizes	specializes(415) (CT_GENERAL)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Classifier-in-state(283) (OT_CLS_IN_STATE)	has type	is type of(508) (CT_IS_TYPE_OF)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	is in state	has been put in state(543) (CT_IS_IN_STATE)	Function(22) (OT_FUNC)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	is in state	has been put in state(543) (CT_IS_IN_STATE)	Product/Service(153) (OT_PERF)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Action(284) (OT_ACTION)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Argument(285) (OT_ARGUM)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association class(264) (OT_ASSOC_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Event(18) (OT_EVT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Group(128) (OT_GRP)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Parameter(184) (OT_PARA)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Partition(288) (OT_PARTITION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Person(46) (OT_PERS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Position(45) (OT_POS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Role(78) (OT_PERS_TYPE )	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Rule(50) (OT_RULE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Signal(280) (OT_UML_SIGN AL)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYP E)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definiti- on(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
ERM attribute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALU E)	Unique
Event(18) (OT_EVT)	calls	is called by(426) (CT_CALLS)	Function(22) (OT_FUNC)	Unique
Event(18) (OT_EVT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Event(18) (OT_EVT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALU E)	Unique
Event(18) (OT_EVT)	receives signal	sends signal(541) (CT_RECEIVES)	Exception(281) (OT_UML_EXCEP T)	Unique
Event(18) (OT_EVT)	receives signal	sends signal(541) (CT_RECEIVES)	Signal(280) (OT_UML_SIGN AL)	Unique
Exception(281) (OT_UML_EXCEP T)	has member	is member of(420) (CT_HAS_MEMB ER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Exception(281) (OT_UML_EXCEP T)	has member	is member of(420) (CT_HAS_MEMB ER)	Function(22) (OT_FUNC)	Unique
Exception(281) (OT_UML_EXCEP T)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Function(22) (OT_FUNC)	has transition to	has transition from(459) (CT_HAS_TRANSITION)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	performs on entry	is performed on entry(546) (CT_PERF_ENTRY)	Action(284) (OT_ACTION)	Unique
Function(22) (OT_FUNC)	raises	is raised by(542) (CT_RAISES)	Exception(281) (OT_UML_EXCEPT)	Unique
Function(22) (OT_FUNC)	raises	is raised by(542) (CT_RAISES)	Signal(280) (OT_UML_SIGNAL)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Group(128) (OT_GRP)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Action(284) (OT_ACTION)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Activity graph(287) (OT_ACT_GRAP H)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Argument(285) (OT_ARGUM)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association class(264) (OT_ASSOC_CL S)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Event(18) (OT_EVT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Group(128) (OT_GRP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Parameter(184) (OT_PARA)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Partition(288) (OT_PARTITION)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Person(46) (OT_PERS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Position(45) (OT_POS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Product/Service(153) (OT_PERF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Role(78) (OT_PERS_TYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Rule(50) (OT_RULE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Signal(280) (OT_UML_SIGNAL)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Object in- stance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Object in- stance(94) (OT_OBJ_INST)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Object in- stance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Parameter(184) (OT_PARA)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Parameter(184) (OT_PARA)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Partition(288) (OT_PARTITION)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Partition(288) (OT_PARTITION)	contains	is contained by(421) (CT_CONTAINS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Partition(288) (OT_PARTITION)	contains	is contained by(421) (CT_CONTAINS)	Pro- duct/Service(15 3) (OT_PERF)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Partition(288) (OT_PARTITION)	contains	is contained by(421) (CT_CONTAINS)	Rule(50) (OT_RULE)	Unique
Partition(288) (OT_PARTITION)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Partition(288) (OT_PARTITION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Person(46) (OT_PERS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Position(45) (OT_POS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Pro- duct/Service(15 3) (OT_PERF)	has parameter	is parameter of(510) (CT_HAS_PARA)	Parameter(184) (OT_PARA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	has stereotype	is stereotype of(576) (CT_HAS_STEREOLOGY)	Stereotype(297) (OT_STEREOLOGY)	Unique
Product/Service(153) (OT_PERF)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Product/Service(153) (OT_PERF)	has transition to	has transition from(459) (CT_HAS_TRANSITION)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	has type	is type of(508) (CT_IS_TYPE_OF)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Product/Service(153) (OT_PERF)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique
Product/Service(153) (OT_PERF)	has type	is type of(508) (CT_IS_TYPE_OF)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOLOGY)	Stereotype(297) (OT_STEREOLOGY)	Unique
Role(78) (OT_PERS_TYPE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Rule(50) (OT_RULE)	activates	is activated by(43) (CT_ACTIV_1)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Rule(50) (OT_RULE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Rule(50) (OT_RULE)	has transition to	has transition from(459) (CT_HAS_TANSI TION)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	has transition to	has transition from(459) (CT_HAS_TANSI TION)	Rule(50) (OT_RULE)	Unique
Signal(280) (OT_UML_SIGN AL)	has member	is member of(420) (CT_HAS_MEMB ER)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Signal(280) (OT_UML_SIGN AL)	has member	is member of(420) (CT_HAS_MEMB ER)	Function(22) (OT_FUNC)	Unique
Signal(280) (OT_UML_SIGN AL)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Signal(280) (OT_UML_SIGN AL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Stereotype(297) (OT_STEREOTYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Action(284) (OT_ACTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association(87) (OT_ASSOC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Classifier-in-state(283) (OT_CLS_INSTATE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Event(18) (OT_EVT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Exception(281) (OT_UML_EXCEPTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Group(128) (OT_GRP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Parameter(184) (OT_PARA)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Partition(288) (OT_PARTITION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Person(46) (OT_PERS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Position(45) (OT_POS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Product/Service(153) (OT_PERF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Role(78) (OT_PERS_TYPE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Rule(50) (OT_RULE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Signal(280) (OT_UML_SIGNAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

### 3.2.163 UML 1.4 Class description diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	encompasses	belongs to(155) (CT_CAN_SUBS_2)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has instance	is instance(419) (CT_HAS_INSTANCE)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	uses	is used by(60) (CT_USE_1)	Technical term(58) (OT_TECH_TRM)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Parameter(184) (OT_PARA)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_OF)	Association class(264) (OT_ASSOC_CLASSES)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has parameter	is parameter of(510) (CT_HAS_PARA)	Parameter(184) (OT_PARA)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Parameter(184) (OT_PARA)	Unique
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_OF)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique

### 3.2.164 UML 1.4 Class diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Action(284) (OT_ACTION)	calls	is called by(426) (CT_CALLS)	Function(22) (OT_FUNC)	Unique
Action(284) (OT_ACTION)	has argument	is argument of(534) (CT_HAS_ARGU)	Argument(285) (OT_ARGUM)	Unique
Action(284) (OT_ACTION)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Action(284) (OT_ACTION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Action(284) (OT_ACTION)	instantiate	is instantiated by(445) (CT_IS_INSTANTIATE)	Class(90) (OT_CLS)	Unique
Action(284) (OT_ACTION)	is nested	nests(418) (CT_IS_NESTED)	Collaboration(286) (OT_COLLABORATION)	Unique
Action(284) (OT_ACTION)	sends signal	has been sent(545) (CT_SENDS_SIGNAL)	Exception(281) (OT_UML_EXCEPTION)	Unique
Action(284) (OT_ACTION)	sends signal	has been sent(545) (CT_SENDS_SIGNAL)	Signal(280) (OT_UML_SIGNAL)	Unique
Activity graph(287) (OT_ACT_GRAPH)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Activity graph(287) (OT_ACT_GRAPH)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Activity graph(287) (OT_ACT_GRAPH)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Activity graph(287) (OT_ACT_GRAPH)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Activity graph(287) (OT_ACT_GRAPH)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Argument(285) (OT_ARGUM)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Argument(285) (OT_ARGUM)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Association(87) (OT_ASSOC)	generalizes	specializes(415) (CT_GENERAL)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	generalizes	specializes(415) (CT_GENERAL)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	has instance	is instance(419) (CT_HAS_INSTANCE)	Association instance(129) (OT_ASSOC_INST)	Unique
Association(87) (OT_ASSOC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association(87) (OT_ASSOC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MOD)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MODEL)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Association class(264) (OT_ASSOC_CLASSES)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULT)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULT)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	binds	is bound by(528) (CT_BINDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Association class(264) (OT_ASSOC_CLASSES)	generalizes	specializes(415) (CT_GENERAL)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	State machine(279) (OT_STATE_MACHINE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has instance	is instance(419) (CT_HAS_INSTANCE)	Link object(274) (OT_LINK_OBJ)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAM)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Association class(264) (OT_ASSOC_CLASSES)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MODEL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Data value(98) (OT_DATA_VAL)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association instance(129) (OT_ASSOC_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked to	is linked to(313) (CT_IS_LNK_TO)	Use case instance(273) (OT_USECASE_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Data value(98) (OT_DATA_VAL)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Use case instance(273) (OT_USECASE_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Data value(98) (OT_DATA_VAL)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Data value(98) (OT_DATA_VAL)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Data value(98) (OT_DATA_VAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Data value(98) (OT_DATA_VAL)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Link object(274) (OT_LINK_OBJ)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association role(275) (OT_ASSOC_ROLE)	generalizes	specializes(415) (CT_GENERAL)	Association role(275) (OT_ASSOC_ROLE)	Unique
Association role(275) (OT_ASSOC_ROLE)	has base	is base of(529) (CT_HAS_BASE)	Association(87) (OT_ASSOC)	Unique
Association role(275) (OT_ASSOC_ROLE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association role(275) (OT_ASSOC_ROLE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association role(275) (OT_ASSOC_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association role(275) (OT_ASSOC_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Association role(275) (OT_ASSOC_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Collaboration(286) (OT_COLLABORATION)	Unique
Association role(275) (OT_ASSOC_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Association role(275) (OT_ASSOC_ROLE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MODEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique
Attribute link(277) (OT_ATTR_LINK)	originates from	is origin of(532) (CT_ORIG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	associates	is associated(416) (CT_ASSOCIA)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association class(264) (OT_ASSOC_CLS)	Unique
Class(90) (OT_CLS)	binds	is bound by(528) (CT_BINDS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	calls	is called by(426) (CT_CALLS)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Class(90) (OT_CLS)	generalizes	specializes(415) (CT_GENERAL)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	generalizes	specializes(415) (CT_GENERAL)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Class(90) (OT_CLS)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	State machine(279) (OT_STATE_MACHINE)	Unique
Class(90) (OT_CLS)	has enumeration literal	is enumeration literal of(513) (CT_HAS_ENUM_LITERAL)	Enumeration literal(266) (OT_ENUM_LITERAL)	Unique
Class(90) (OT_CLS)	has instance	is instance(419) (CT_HAS_INSTANCE)	Data value(98) (OT_DATA_VALUE)	Unique
Class(90) (OT_CLS)	has instance	is instance(419) (CT_HAS_INSTANCE)	Object instance(94) (OT_OBJ_INSTANCE)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPTION)	Unique
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Class(90) (OT_CLS)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAM)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAM)	Data value(98) (OT_DATA_VAL)	Unique
Class(90) (OT_CLS)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAM)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Profile(300) (OT_UML_PROFILE)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MODEL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPT)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Class(90) (OT_CLS)	supplies properties for	has properties supplied by(457) (CT_SUPPL_PROPERTY)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	supports	is supported(417) (CT_SUPPORTS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPT)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Classifier role(276) (OT_CLS_ROLE)	generalizes	specializes(415) (CT_GENERAL)	Classifier role(276) (OT_CLS_ROLE)	Unique
Classifier role(276) (OT_CLS_ROLE)	has base	is base of(529) (CT_HAS_BASE)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Classifier role(276) (OT_CLS_ROLE)	has base	is base of(529) (CT_HAS_BASE)	Class(90) (OT_CLS)	Unique
Classifier role(276) (OT_CLS_ROLE)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Classifier role(276) (OT_CLS_ROLE)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Classifier role(276) (OT_CLS_ROLE)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Classifier role(276) (OT_CLS_ROLE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Classifier role(276) (OT_CLS_ROLE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Classifier role(276) (OT_CLS_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Collaboration(286) (OT_COLLABORATION)	Unique
Classifier role(276) (OT_CLS_ROLE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Classifier role(276) (OT_CLS_ROLE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Collaboration(286) (OT_COLLABORATION)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Collaboration(286) (OT_COLLABORATION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Collaboration(286) (OT_COLLABORATION)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Collaboration(286) (OT_COLLABORATION)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Collaboration(286) (OT_COLLABORATION)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Collaboration(286) (OT_COLLABORATION)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Collaboration(286) (OT_COLLABORATION)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Association instance(129) (OT_ASSOC_INST)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Link object(274) (OT_LINK_OBJ)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Object instance(94) (OT_OBJ_INST)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Use case instance(273) (OT_USECASE_INST)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association(87) (OT_ASSOC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association instance(129) (OT_ASSOC_INSTANCE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Collaboration(286) (OT_COLLABORATION)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Data value(98) (OT_DATA_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Exception(281) (OT_UML_EXCEPTION)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Link object(274) (OT_LINK_OBJ)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Package(187) (OT_PACK)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Parameter(184) (OT_PARA)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Profile(300) (OT_UML_PROFILE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Reception(282) (OT_UML_RECEPTION)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Signal(280) (OT_UML_SIGNAL)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Subsystem(270) (OT_SUBSYS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	UML Model(272) (OT_UML_MOD)	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Collaboration(286) (OT_COLLABORATION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Profile(300) (OT_UML_PROFILE)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Data value(98) (OT_DATA_VAL)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Data value(98) (OT_DATA_VAL)	depends	is depending(425) (CT_DEPENDS)	Data value(98) (OT_DATA_VAL)	Unique
Data value(98) (OT_DATA_VAL)	depends	is depending(425) (CT_DEPENDS)	Link object(274) (OT_LINK_OBJ)	Unique
Data value(98) (OT_DATA_VAL)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	depends	is depending(425) (CT_DEPENDS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Data value(98) (OT_DATA_VAL)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Data value(98) (OT_DATA_VAL)	Unique
Data value(98) (OT_DATA_VAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Data value(98) (OT_DATA_VAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VAL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Data value(98) (OT_DATA_VAL)	is owned by	owns(525) (CT_IS_OWNED_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Data value(98) (OT_DATA_VAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Data value(98) (OT_DATA_VAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Data value(98) (OT_DATA_VAL)	Unique
Data value(98) (OT_DATA_VAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Link object(274) (OT_LINK_OBJ)	Unique
Data value(98) (OT_DATA_VAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Data value(98) (OT_DATA_VAL)	Unique
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Data value(98) (OT_DATA_VAL)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Data value(98) (OT_DATA_VAL)	refines	is refined by(511) (CT_REFINES)	Data value(98) (OT_DATA_VAL)	Unique
Data value(98) (OT_DATA_VAL)	refines	is refined by(511) (CT_REFINES)	Link object(274) (OT_LINK_OBJ)	Unique
Data value(98) (OT_DATA_VAL)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	refines	is refined by(511) (CT_REFINES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Data value(98) (OT_DATA_VAL)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Data value(98) (OT_DATA_VAL)	uses	is used by(360) (CT_USE_5)	Data value(98) (OT_DATA_VAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Data value(98) (OT_DATA_VAL)	uses	is used by(360) (CT_USE_5)	Link object(274) (OT_LINK_OBJ)	Unique
Data value(98) (OT_DATA_VAL)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Data value(98) (OT_DATA_VAL)	uses	is used by(360) (CT_USE_5)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Enumeration literal(266) (OT_ENUM_LIT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Enumeration literal(266) (OT_ENUM_LIT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE )	Unique
ERM attribute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE )	Unique
ERM attribute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_O F)	Association class(264) (OT_ASSOC_CL S)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_O F)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEP T)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULT)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Exception(281) (OT_UML_EXCEPT)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MODEL)	Unique
Exception(281) (OT_UML_EXCEPT)	generalizes	specializes(415) (CT_GENERAL)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Exception(281) (OT_UML_EXCEPT)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Exception(281) (OT_UML_EXCEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Exception(281) (OT_UML_EXCEPT)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEPT)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Exception(281) (OT_UML_EXCEPT)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Exception(281) (OT_UML_EXCEPT)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACKAGES)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNALS)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYSTEMS)	Unique
Exception(281) (OT_UML_EXCEPT)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MODELS)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOCIATIONS)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOCIATION_CLASSES)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Exception(281) (OT_UML_EXCEPT)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Exception(281) (OT_UML_EXCEPT)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPT)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Exception(281) (OT_UML_EXCEPT)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Function(22) (OT_FUNC)	binds	is bound by(528) (CT_BINDS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Function(22) (OT_FUNC)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	State machine(279) (OT_STATE_MACHINE)	Unique
Function(22) (OT_FUNC)	has parameter	is parameter of(510) (CT_HAS_PARAMETER)	Parameter(184) (OT_PARAMETER)	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Function(22) (OT_FUNC)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAMETER)	Class(90) (OT_CLASS)	Unique
Function(22) (OT_FUNC)	has template parameter	is template parameter of(527) (CT_HAS_TMPL_PARAMETER)	Data value(98) (OT_DATA_VALUE)	Unique
Function(22) (OT_FUNC)	raises	is raised by(542) (CT_RAISES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Function(22) (OT_FUNC)	raises	is raised by(542) (CT_RAISES)	Signal(280) (OT_UML_SIGNAL)	Unique
Interaction instance set(292) (OT_INTERACTION_INST_SET)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACKAGE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Interaction instance set(292) (OT_INTERACT_INST_SET)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Interaction instance set(292) (OT_INTERACT_INST_SET)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Link object(274) (OT_LINK_OBJ)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Link object(274) (OT_LINK_OBJ)	depends	is depending(425) (CT_DEPENDS)	Data value(98) (OT_DATA_VAL)	Unique
Link object(274) (OT_LINK_OBJ)	depends	is depending(425) (CT_DEPENDS)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	depends	is depending(425) (CT_DEPENDS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	has slot	is slot of(530) (CT_HAS_SLOT)	Attribute link(277) (OT_ATTR_LINK)	Unique
Link object(274) (OT_LINK_OBJ)	has stereotype	is stereotype of(576) (CT_HAS_STEREO_TYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Link object(274) (OT_LINK_OBJ)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Data value(98) (OT_DATA_VAL)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Use case instance(273) (OT_USECASE_INST)	Unique
Link object(274) (OT_LINK_OBJ)	is owned by	owns(525) (CT_IS_OWNED_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Link object(274) (OT_LINK_OBJ)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Data value(98) (OT_DATA_VAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Link object(274) (OT_LINK_OBJ)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Link object(274) (OT_LINK_OBJ)	realizes	is realized by(458) (CT_REALIZES)	Data value(98) (OT_DATA_VAL)	Unique
Link object(274) (OT_LINK_OBJ)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	realizes	is realized by(458) (CT_REALIZES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Link object(274) (OT_LINK_OBJ)	refines	is refined by(511) (CT_REFINES)	Data value(98) (OT_DATA_VAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Link object(274) (OT_LINK_OBJ)	refines	is refined by(511) (CT_REFINES)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	refines	is refined by(511) (CT_REFINES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Link object(274) (OT_LINK_OBJ)	uses	is used by(360) (CT_USE_5)	Data value(98) (OT_DATA_VAL)	Unique
Link object(274) (OT_LINK_OBJ)	uses	is used by(360) (CT_USE_5)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	uses	is used by(360) (CT_USE_5)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association(87) (OT_ASSOC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association instance(129) (OT_ASSOC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Collaboration(286) (OT_COLLABORATION)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Data value(98) (OT_DATA_VAL)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Link object(274) (OT_LINK_OBJ)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Package(187) (OT_PACK)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Parameter(184) (OT_PARA)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Profile(300) (OT_UML_PROFILE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Signal(280) (OT_UML_SIGNAL)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Subsystem(270) (OT_SUBSYS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	UML Model(272) (OT_UML_MOD)	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Data value(98) (OT_DATA_VAL)	Unique
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Link object(274) (OT_LINK_OBJ)	Unique
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	depends	is depending(425) (CT_DEPENDS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Object instance(94) (OT_OBJ_INST)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	has slot	is slot of(530) (CT_HAS_SLOT)	Attribute link(277) (OT_ATTR_LINK)	Unique
Object instance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Object instance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Object instance(94) (OT_OBJ_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Data value(98) (OT_DATA_VAL)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Link object(274) (OT_LINK_OBJ)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Data value(98) (OT_DATA_VAL)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Data value(98) (OT_DATA_VAL)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Link object(274) (OT_LINK_OBJ)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Data value(98) (OT_DATA_VAL)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Link object(274) (OT_LINK_OBJ)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Package(187) (OT_PACK)	accesses	is accessed(491) (CT_ACCESS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Note(186) (OT_NOTE)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Package(187) (OT_PACK)	generalizes	specializes(415) (CT_GENERAL)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STEREO)	Stereotype(297) (OT_STEREO)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VAL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Association class(264) (OT_ASSOC_CLS)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Classifier role(276) (OT_CLS_ROLE)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Collaboration(286) (OT_COLLORATION)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Constraint(88) (OT_CNSTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Stereotype(297) (OT_STEREOTYPE)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Subsystem(270) (OT_SUBSYS)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	Tag definition(298) (OT_TAG_DEF)	Unique
Package(187) (OT_PACK)	imports	is imported(490) (CT_IMPORT)	UML Model(272) (OT_UML_MOD)	Unique
Package(187) (OT_PACK)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Package(187) (OT_PACK)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Package(187) (OT_PACK)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MODEL)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MODEL)	Unique
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	Note(186) (OT_NOTE)	Unique
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	references	is referenced by(422) (CT_REF)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Profile(300) (OT_UML_PROFILE)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Parameter(184) (OT_PARA)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Parameter(184) (OT_PARA)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_OF)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique
Profile(300) (OT_UML_PROFILE)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	depends	is depending(425) (CT_DEPENDS)	Profile(300) (OT_UML_PROFILE)	Unique
Profile(300) (OT_UML_PROFILE)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Profile(300) (OT_UML_PROFILE)	has behavior	is behavior of(544) (CT_HAS_BEHAVIOR)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Profile(300) (OT_UML_PROFILE)	imports	is imported(490) (CT_IMPORT)	Class(90) (OT_CLS)	Unique
Profile(300) (OT_UML_PROFILE)	imports	is imported(490) (CT_IMPORT)	Constraint(88) (OT_CNSTR)	Unique
Profile(300) (OT_UML_PROFILE)	imports	is imported(490) (CT_IMPORT)	Stereotype(297) (OT_STEREOTYPE)	Unique
Profile(300) (OT_UML_PROFILE)	imports	is imported(490) (CT_IMPORT)	Tag definition(298) (OT_TAG_DEF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Profile(300) (OT_UML_PROFILE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Profile(300) (OT_UML_PROFILE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Profile(300) (OT_UML_PROFILE)	Unique
Profile(300) (OT_UML_PROFILE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MOD)	Unique
Profile(300) (OT_UML_PROFILE)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	realizes	is realized by(458) (CT_REALIZES)	Profile(300) (OT_UML_PROFILE)	Unique
Profile(300) (OT_UML_PROFILE)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Profile(300) (OT_UML_PROFILE)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	refines	is refined by(511) (CT_REFINES)	Profile(300) (OT_UML_PROFILE)	Unique
Profile(300) (OT_UML_PROFILE)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Profile(300) (OT_UML_PROFILE)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Profile(300) (OT_UML_PROFILE)	uses	is used by(360) (CT_USE_5)	Profile(300) (OT_UML_PROFILE)	Unique
Profile(300) (OT_UML_PROFILE)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Profile(300) (OT_UML_PROFILE)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Reception(282) (OT_UML_RECEPT)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Reception(282) (OT_UML_RECEPT)	has behavior	is behavior of(544) (CT_HAS_BEHAV)	State machine(279) (OT_STATE_MACHINE)	Unique
Reception(282) (OT_UML_RECEPT)	has parameter	is parameter of(510) (CT_HAS_PARA)	Parameter(184) (OT_PARA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Reception(282) (OT_UML_RECEPT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Reception(282) (OT_UML_RECEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALU E)	Unique
Reception(282) (OT_UML_RECEPT)	raises	is raised by(542) (CT_RAISES)	Exception(281) (OT_UML_EXCEP T)	Unique
Reception(282) (OT_UML_RECEPT)	raises	is raised by(542) (CT_RAISES)	Signal(280) (OT_UML_SIGN AL)	Unique
Reception(282) (OT_UML_RECEPT)	receives signal	sends sig- nal(541) (CT_RECEIVES)	Signal(280) (OT_UML_SIGN AL)	Unique
Signal(280) (OT_UML_SIGN AL)	associates (mul- tiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association(87) (OT_ASSOC)	Unique
Signal(280) (OT_UML_SIGN AL)	associates (mul- tiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association class(264) (OT_ASSOC_CL S)	Unique
Signal(280) (OT_UML_SIGN AL)	depends	is depen- ding(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Signal(280) (OT_UML_SIGN AL)	depends	is depen- ding(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CL S)	Unique
Signal(280) (OT_UML_SIGN AL)	depends	is depen- ding(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Signal(280) (OT_UML_SIGNAL)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Signal(280) (OT_UML_SIGNAL)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Signal(280) (OT_UML_SIGNAL)	generalizes	specializes(415) (CT_GENERAL)	Exception(281) (OT_UML_EXCEPTION)	Unique
Signal(280) (OT_UML_SIGNAL)	generalizes	specializes(415) (CT_GENERAL)	Signal(280) (OT_UML_SIGNAL)	Unique
Signal(280) (OT_UML_SIGNAL)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Signal(280) (OT_UML_SIGNAL)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Signal(280) (OT_UML_SIGNAL)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Signal(280) (OT_UML_SIGNAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Signal(280) (OT_UML_SIGNAL)	is nested	nests(418) (CT_IS_NESTED)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Signal(280) (OT_UML_SIGNAL)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MOD)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique
Signal(280) (OT_UML_SIGNAL)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
State machine(279) (OT_STATE_MACHINE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
State machine(279) (OT_STATE_MACHINE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
State machine(279) (OT_STATE_MACHINE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
State machine(279) (OT_STATE_MACHINE)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
State machine(279) (OT_STATE_MACHINE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Stereotype(297) (OT_STEREOTYPE)	generalizes	specializes(415) (CT_GENERAL)	Stereotype(297) (OT_STEREOTYPE)	Unique
Stereotype(297) (OT_STEREOTYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique
Stereotype(297) (OT_STEREOTYPE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Stereotype(297) (OT_STEREOTYPE)	is nested	nests(418) (CT_IS_NESTED)	Profile(300) (OT_UML_PROFILE)	Unique
Stereotype(297) (OT_STEREOTYPE)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Stereotype(297) (OT_STEREOTYPE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Subsystem(270) (OT_SUBSYS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATIONS_MULTI)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATIONS_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MODEL)	Unique
Subsystem(270) (OT_SUBSYS)	generalizes	specializes(415) (CT_GENERAL)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	has behavior	is behavior of(544) (CT_HAS_BEHAVIOR)	Activity graph(287) (OT_ACT_GRAPH)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	has instance	is instance(419) (CT_HAS_INSTANCE)	Subsystem instance(271) (OT_SUBSYS_INSTANCE)	Unique
Subsystem(270) (OT_SUBSYS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Subsystem(270) (OT_SUBSYS)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPTION)	Unique
Subsystem(270) (OT_SUBSYS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Subsystem(270) (OT_SUBSYS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Collaboration(286) (OT_COLLABORATION)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Constraint(88) (OT_CNSTR)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Exception(281) (OT_UML_EXCEPTION)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Stereotype(297) (OT_STEREOTYPE)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	Tag definition(298) (OT_TAG_DEF)	Unique
Subsystem(270) (OT_SUBSYS)	imports	is imported(490) (CT_IMPORT)	UML Model(272) (OT_UML_MOD)	Unique
Subsystem(270) (OT_SUBSYS)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MODEL)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MODEL)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MODEL)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Profile(300) (OT_UML_PROFILE)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	depends	is depending(425) (CT_DEPENDS)	Data value(98) (OT_DATA_VAL)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	depends	is depending(425) (CT_DEPENDS)	Link object(274) (OT_LINK_OBJ)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	depends	is depending(425) (CT_DEPENDS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem instance(271) (OT_SUBSYS_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Data value(98) (OT_DATA_VAL)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Link object(274) (OT_LINK_OBJ)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	realizes	is realized by(458) (CT_REALIZES)	Data value(98) (OT_DATA_VAL)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem instance(271) (OT_SUBSYS_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	realizes	is realized by(458) (CT_REALIZES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	refines	is refined by(511) (CT_REFINES)	Data value(98) (OT_DATA_VAL)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	refines	is refined by(511) (CT_REFINES)	Link object(274) (OT_LINK_OBJ)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	refines	is refined by(511) (CT_REFINES)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	uses	is used by(360) (CT_USE_5)	Data value(98) (OT_DATA_VAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem instance(271) (OT_SUBSYS_INST)	uses	is used by(360) (CT_USE_5)	Link object(274) (OT_LINK_OBJ)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	uses	is used by(360) (CT_USE_5)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Tag definition(298) (OT_TAG_DEF)	has reference enumeration	is reference enumeration of(653) (CT_HAS_REFERENCE_ENUMERATION)	Class(90) (OT_CLS)	Unique
Tag definition(298) (OT_TAG_DEF)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Tag definition(298) (OT_TAG_DEF)	is nested	nests(418) (CT_IS_NESTED)	Profile(300) (OT_UML_PROFILE)	Unique
Tag definition(298) (OT_TAG_DEF)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Tag definition(298) (OT_TAG_DEF)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Action(284) (OT_ACTION)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Argument(285) (OT_ARGUM)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association(87) (OT_ASSOC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association instance(129) (OT_ASSOC_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association role(275) (OT_ASSOC_ROLE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Classifier role(276) (OT_CLS_ROLE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Collaboration(286) (OT_COLLABORATION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Exception(281) (OT_UML_EXCEPTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Package(187) (OT_PACK)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Parameter(184) (OT_PARA)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Profile(300) (OT_UML_PROFILE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Reception(282) (OT_UML_RECEPTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Signal(280) (OT_UML_SIGNAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	State machine(279) (OT_STATE_MACHINE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Subsystem(270) (OT_SUBSYS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Subsystem instance(271) (OT_SUBSYS_INSTANCE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Use case instance(273) (OT_USECASE_INSTANCE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEPTION)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	has behavior	is behavior of(544) (CT_HAS_BEHAVIOR)	Activity graph(287) (OT_ACT_GRAPH)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Association class(264) (OT_ASSOC_CLASSES)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Classifier role(276) (OT_CLS_ROLE)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Collaboration(286) (OT_COLLABORATION)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Constraint(88) (OT_CNSTR)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Exception(281) (OT_UML_EXCEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	imports	is imported(490) (CT_IMPORT)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Exception(281) (OT_UML_EXCEPTION)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Exception(281) (OT_UML_EXCEPT)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPTION)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Profile(300) (OT_UML_PROFILE)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Use case instance(273) (OT_USECASE_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Use case instance(273) (OT_USECASE_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Use case instance(273) (OT_USECASE_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Use case instance(273) (OT_USECASE_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Note(186) (OT_NOTE)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique

### 3.2.165 UML 1.4 Collaboration diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association instance(129) (OT_ASSOC_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association instance(129) (OT_ASSOC_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique
Association role(275) (OT_ASSOC_ROLE)	associates classifier role	is associated to(535) (CT_ASSOC_CLASSIFIER)	Classifier role(276) (OT_CLS_ROLE)	Unique
Association role(275) (OT_ASSOC_ROLE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association role(275) (OT_ASSOC_ROLE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Class(90) (OT_CLS)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Object in- stance(94) (OT_OBJ_INST ANCE)	Unique
Classifier role(276) (OT_CLS_ROLE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Classifier role(276) (OT_CLS_ROLE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Collaboration instance set(291) (OT_COLLAB_IN ST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Collaboration instance set(291) (OT_COLLAB_IN ST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association instance(129) (OT_ASSOC_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association role(275) (OT_ASSOC_ROLE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Attribute link(277) (OT_ATTR_LINK)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Classifier role(276) (OT_CLS_ROLE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Link object(274) (OT_LINK_OBJ)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_OFF)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Interaction instance set(292) (OT_INTERACT_INST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Interaction instance set(292) (OT_INTERACT_INST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Link object(274) (OT_LINK_OBJ)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association instance(129) (OT_ASSOC_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association role(275) (OT_ASSOC_ROLE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Attribute link(277) (OT_ATTR_LINK)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Classifier role(276) (OT_CLS_ROLE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Link object(274) (OT_LINK_OBJ)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Object instance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Object instance(94) (OT_OBJ_INST)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Object in- stance(94) (OT_OBJ_INST)	Unique
Stereotype(297) (OT_STEREO TYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_ DEF)	Tag definiti- on(298) (OT_TAG_DEF)	Unique
Tagged val- ue(299) (OT_TAG_VALUE )	has reference value	is reference value of(581) (CT_HAS_REFER ENCE_VALUE)	Association class(264) (OT_ASSOC_CL S)	Unique
Tagged val- ue(299) (OT_TAG_VALUE )	has reference value	is reference value of(581) (CT_HAS_REFER ENCE_VALUE)	Association in- stance(129) (OT_ASSOC_INS T)	Unique
Tagged val- ue(299) (OT_TAG_VALUE )	has reference value	is reference value of(581) (CT_HAS_REFER ENCE_VALUE)	Association role(275) (OT_ASSOC_RO LE)	Unique
Tagged val- ue(299) (OT_TAG_VALUE )	has reference value	is reference value of(581) (CT_HAS_REFER ENCE_VALUE)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Classifier role(276) (OT_CLS_ROLE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique

### 3.2.166 UML 1.4 Component diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Artifact(289) (OT_ARTIFACT)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Artifact(289) (OT_ARTIFACT)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Artifact(289) (OT_ARTIFACT)	generalizes	specializes(415) (CT_GENERAL)	Artifact(289) (OT_ARTIFACT)	Unique
Artifact(289) (OT_ARTIFACT)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Artifact(289) (OT_ARTIFACT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Artifact(289) (OT_ARTIFACT)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Artifact(289) (OT_ARTIFACT)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MODEL)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association(87) (OT_ASSOC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Signal(280) (OT_UML_SIGNAL)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	has enumeration literal	is enumeration literal of(513) (CT_HAS_ENUM_LITERAL)	Enumeration literal(266) (OT_ENUM_LITERAL)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Class(90) (OT_CLS)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Component(188) (OT_CMP)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	calls	is called by(426) (CT_CALLS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	contains	is contained by(421) (CT_CONTAINS)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Component(188) (OT_CMP)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Component(188) (OT_CMP)	is implemented by	imple- ments(366) (CT_IS_IMPL_BY )	Artifact(289) (OT_ARTIFACT)	Unique
Component(188) (OT_CMP)	is nested	nests(418) (CT_IS_NESTED )	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEPTION)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Signal(280) (OT_UML_SIGNAL)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Component(188) (OT_CMP)	supports	is supported(417) (CT_SUPPORTS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Artifact(289) (OT_ARTIFACT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association(87) (OT_ASSOC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Component(188) (OT_CMP)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO- TYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V- AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Data value(98) (OT_DATA_VAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREO- TYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Data value(98) (OT_DATA_VAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V- AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Data value(98) (OT_DATA_VAL)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Enumeration literal(266) (OT_ENUM_LIT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Enumeration literal(266) (OT_ENUM_LIT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Exception(281) (OT_UML_EXCEP T)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Exception(281) (OT_UML_EXCEP T)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Exception(281) (OT_UML_EXCEP T)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CL S)	Unique
Exception(281) (OT_UML_EXCEP T)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CL S)	Unique
Exception(281) (OT_UML_EXCEP T)	refines	is refined by(511) (CT_REFINES)	Compo- nent(188) (OT_CMP)	Unique
Exception(281) (OT_UML_EXCEP T)	resides in	contains(554) (CT_RESIDES)	Compo- nent(188) (OT_CMP)	Unique
Function(22) (OT_FUNC)	depends	is depen- ding(425) (CT_DEPENDS)	Exception(281) (OT_UML_EXCEP T)	Unique
Function(22) (OT_FUNC)	depends	is depen- ding(425) (CT_DEPENDS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	depends	is depending(425) (CT_DEPENDS)	Parameter(184) (OT_PARA)	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Function(22) (OT_FUNC)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Exception(281) (OT_UML_EXCEP T)	Unique
Function(22) (OT_FUNC)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Parameter(184) (OT_PARA)	Unique
Function(22) (OT_FUNC)	raises	is raised by(542) (CT_RAISES)	Exception(281) (OT_UML_EXCEP T)	Unique
Function(22) (OT_FUNC)	refines	is refined by(511) (CT_REFINES)	Exception(281) (OT_UML_EXCEP T)	Unique
Function(22) (OT_FUNC)	refines	is refined by(511) (CT_REFINES)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	refines	is refined by(511) (CT_REFINES)	Parameter(184) (OT_PARA)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Exception(281) (OT_UML_EXCEPT)	Unique
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	uses	is used by(360) (CT_USE_5)	Parameter(184) (OT_PARA)	Unique
Link object(274) (OT_LINK_OBJ)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Link object(274) (OT_LINK_OBJ)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Artifact(289) (OT_ARTIFACT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Component(188) (OT_CMP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Enumeration literal(266) (OT_ENUM_LITERAL)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Package(187) (OT_PACK)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Reception(282) (OT_UML_RECEP T)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYP E)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definiti- on(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Object in- stance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Package(187) (OT_PACK)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Signal(280) (OT_UML_SIGN AL)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Reception(282) (OT_UML_RECEPT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Reception(282) (OT_UML_RECEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Reception(282) (OT_UML_RECEPT)	raises	is raised by(542) (CT_RAISES)	Exception(281) (OT_UML_EXCEP T)	Unique
Reception(282) (OT_UML_RECEPT)	receives signal	sends sig- nal(541) (CT_RECEIVES)	Exception(281) (OT_UML_EXCEP T)	Unique
Signal(280) (OT_UML_SIGN AL)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Signal(280) (OT_UML_SIGN AL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Signal(280) (OT_UML_SIGNAL)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Signal(280) (OT_UML_SIGNAL)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Signal(280) (OT_UML_SIGNAL)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Stereotype(297) (OT_STEREOTYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Artifact(289) (OT_ARTIFACT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association(87) (OT_ASSOC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Component(188) (OT_CMP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Enumeration literal(266) (OT_ENUM_LIT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Exception(281) (OT_UML_EXCEPTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Package(187) (OT_PACK)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Reception(282) (OT_UML_RECEPT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Signal(280) (OT_UML_SIGNAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	contains	is contained by(421) (CT_CONTAINS)	Component(188) (OT_CMP)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Component(188) (OT_CMP)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Note(186) (OT_NOTE)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique



### 3.2.167 UML 1.4 Deployment diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Artifact(289) (OT_ARTIFACT)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association(87) (OT_ASSOC)	has instance	is instance(419) (CT_HAS_INSTANCE)	Association instance(129) (OT_ASSOC_INST)	Unique
Association(87) (OT_ASSOC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association(87) (OT_ASSOC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	refines	is refined by(511) (CT_REFINES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association(87) (OT_ASSOC)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association(87) (OT_ASSOC)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	refines	is refined by(511) (CT_REFINES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association class(264) (OT_ASSOC_CLASSES)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association class(264) (OT_ASSOC_CLASSES)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Component instance(290) (OT_COMP_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	depends	is depending(425) (CT_DEPENDS)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Association instance(129) (OT_ASSOC_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALU E)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Component instance(290) (OT_COMP_INST )	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Hardware component(76) (OT_HW_CMP)	Unique
Association instance(129) (OT_ASSOC_INST)	is linked with	is linked with(424) (CT_IS_LINKED)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	is owned by	owns(525) (CT_IS_OWNE D_BY)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCE SS)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCE SS)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCE SS)	Component instance(290) (OT_COMP_INST )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component(76) (OT_HW_CMP)	Unique
Association instance(129) (OT_ASSOC_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Component instance(290) (OT_COMP_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Hardware component(76) (OT_HW_CMP)	Unique
Association instance(129) (OT_ASSOC_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Component instance(290) (OT_COMP_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Hardware component(76) (OT_HW_CMP)	Unique
Association instance(129) (OT_ASSOC_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Component instance(290) (OT_COMP_INST)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Hardware component(76) (OT_HW_CMP)	Unique
Association instance(129) (OT_ASSOC_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULT)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	has instance	is instance(419) (CT_HAS_INSTANCE)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Class(90) (OT_CLS)	realizes	is realized by(458) (CT_REALIZES)	Object in- stance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CL S)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Compo- nent(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Class(90) (OT_CLS)	refines	is refined by(511) (CT_REFINES)	Object in- stance(94) (OT_OBJ_INST)	Unique
Class(90) (OT_CLS)	resides in	contains(554) (CT_RESIDES)	Compo- nent(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CL S)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Class(90) (OT_CLS)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Component instance(290) (OT_COMP_INST)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has participating instance	participates(564) (CT_HAS_PART_INST)	Hardware component(76) (OT_HW_CMP)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Component(188) (OT_CMP)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULT)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_COMPONENT_TYPE)	Unique
Component(188) (OT_CMP)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Component(188) (OT_CMP)	generalizes	specializes(415) (CT_GENERAL)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	has instance	is instance(419) (CT_HAS_INSTANCE)	Component instance(290) (OT_COMPONENT_INSTANCE)	Unique
Component(188) (OT_CMP)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Component(188) (OT_CMP)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	is implemented by	implements(366) (CT_IS_IMPL_BY)	Artifact(289) (OT_ARTIFACT)	Unique
Component(188) (OT_CMP)	is nested	nests(418) (CT_IS_NESTED)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Component(188) (OT_CMP)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Component(188) (OT_CMP)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component(188) (OT_CMP)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Component instance(290) (OT_COMP_INST)	contains	is contained by(421) (CT_CONTAINS)	Object instance(94) (OT_OBJ_INST)	Unique
Component instance(290) (OT_COMP_INST)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Component instance(290) (OT_COMP_INST)	depends	is depending(425) (CT_DEPENDS)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	depends	is depending(425) (CT_DEPENDS)	Hardware component(76) (OT_HW_CMP)	Unique
Component instance(290) (OT_COMP_INST)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Component instance(290) (OT_COMP_INST)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Component instance(290) (OT_COMP_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component instance(290) (OT_COMP_INST)	is owned by	owns(525) (CT_IS_OWNED_BY)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Component instance(290) (OT_COMP_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component(76) (OT_HW_CMP)	Unique
Component instance(290) (OT_COMP_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Component instance(290) (OT_COMP_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Component instance(290) (OT_COMP_INST)	realizes	is realized by(458) (CT_REALIZES)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	realizes	is realized by(458) (CT_REALIZES)	Hardware component(76) (OT_HW_CMP)	Unique
Component instance(290) (OT_COMP_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Component instance(290) (OT_COMP_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Component instance(290) (OT_COMP_INST)	refines	is refined by(511) (CT_REFINES)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	refines	is refined by(511) (CT_REFINES)	Hardware component(76) (OT_HW_CMP)	Unique
Component instance(290) (OT_COMP_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Component instance(290) (OT_COMP_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Component instance(290) (OT_COMP_INST)	uses	is used by(360) (CT_USE_5)	Component instance(290) (OT_COMP_INST)	Unique
Component instance(290) (OT_COMP_INST)	uses	is used by(360) (CT_USE_5)	Hardware component(76) (OT_HW_CMP)	Unique
Component instance(290) (OT_COMP_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association(87) (OT_ASSOC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association instance(129) (OT_ASSOC_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Component(188) (OT_CMP)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Component instance(290) (OT_COMP_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Hardware component(76) (OT_HW_CMP)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED )	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	resides in	contains(554) (CT_RESIDES)	Compo- nent(188) (OT_CMP)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Hardware com- ponent(76) (OT_HW_CMP)	contains	is contained by(421) (CT_CONTAINS)	Component in- stance(290) (OT_COMP_INST )	Unique
Hardware com- ponent(76) (OT_HW_CMP)	contains	is contained by(421) (CT_CONTAINS)	Object in- stance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component(76) (OT_HW_CMP)	depends	is depending(425) (CT_DEPENDS)	Association instance(129) (OT_ASSOC_INST)	Unique
Hardware component(76) (OT_HW_CMP)	depends	is depending(425) (CT_DEPENDS)	Component instance(290) (OT_COMP_INST)	Unique
Hardware component(76) (OT_HW_CMP)	depends	is depending(425) (CT_DEPENDS)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	depends	is depending(425) (CT_DEPENDS)	Object instance(94) (OT_OBJ_INST)	Unique
Hardware component(76) (OT_HW_CMP)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Hardware component(76) (OT_HW_CMP)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Hardware component(76) (OT_HW_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Hardware component(76) (OT_HW_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component instance(290) (OT_COMP_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component(76) (OT_HW_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Hardware component(76) (OT_HW_CMP)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Hardware component(76) (OT_HW_CMP)	realizes	is realized by(458) (CT_REALIZES)	Component instance(290) (OT_COMP_INST)	Unique
Hardware component(76) (OT_HW_CMP)	realizes	is realized by(458) (CT_REALIZES)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique
Hardware component(76) (OT_HW_CMP)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Hardware component(76) (OT_HW_CMP)	refines	is refined by(511) (CT_REFINES)	Component instance(290) (OT_COMP_INST)	Unique
Hardware component(76) (OT_HW_CMP)	refines	is refined by(511) (CT_REFINES)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component(76) (OT_HW_CMP)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Hardware component(76) (OT_HW_CMP)	uses	is used by(360) (CT_USE_5)	Component instance(290) (OT_COMP_INST)	Unique
Hardware component(76) (OT_HW_CMP)	uses	is used by(360) (CT_USE_5)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	depends	is depending(425) (CT_DEPENDS)	UML Model(272) (OT_UML_MOD)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	deploys	is deployed(555) (CT_DEPLOY)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	generalizes	specializes(415) (CT_GENERAL)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has instance	is instance(419) (CT_HAS_INSTANCE)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	UML Model(272) (OT_UML_MOD)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	realizes	is realized by(458) (CT_REALIZES)	UML Model(272) (OT_UML_MOD)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	refines	is refined by(511) (CT_REFINES)	UML Model(272) (OT_UML_MOD)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Association(87) (OT_ASSOC)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Component(188) (OT_CMP)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	Package(187) (OT_PACK)	Unique
Hardware component type(24) (OT_HW_CMP_TYPE)	uses	is used by(360) (CT_USE_5)	UML Model(272) (OT_UML_MOD)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association(87) (OT_ASSOC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association instance(129) (OT_ASSOC_INSTANCE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Component(188) (OT_CMP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Component instance(290) (OT_COMP_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Hardware component(76) (OT_HW_CMP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Association in- stance(129) (OT_ASSOC_INS T)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Class(90) (OT_CLS)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Component in- stance(290) (OT_COMP_INST )	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Hardware com- ponent(76) (OT_HW_CMP)	Unique
Object in- stance(94) (OT_OBJ_INST)	depends	is depen- ding(425) (CT_DEPENDS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Object in- stance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Object in- stance(94) (OT_OBJ_INST)	is owned by	owns(525) (CT_IS_OWNE D_BY)	Object in- stance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Component instance(290) (OT_COMP_INST)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component(76) (OT_HW_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Component instance(290) (OT_COMP_INST)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Hardware component(76) (OT_HW_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	realizes	is realized by(458) (CT_REALIZES)	Object instance(94) (OT_OBJ_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Component instance(290) (OT_COMP_INST)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Hardware component(76) (OT_HW_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	refines	is refined by(511) (CT_REFINES)	Object instance(94) (OT_OBJ_INST)	Unique
Object instance(94) (OT_OBJ_INST)	resides in	contains(554) (CT_RESIDES)	Component(188) (OT_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Association instance(129) (OT_ASSOC_INST)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Class(90) (OT_CLS)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Component instance(290) (OT_COMP_INST)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Hardware component(76) (OT_HW_CMP)	Unique
Object instance(94) (OT_OBJ_INST)	uses	is used by(360) (CT_USE_5)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_T YPE)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Package(187) (OT_PACK)	permits access	access is per- mitted by(536) (CT_PERM_ACCE SS)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Package(187) (OT_PACK)	realizes	is realized by(458) (CT_REALIZES)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Compo- nent(188) (OT_CMP)	Unique
Package(187) (OT_PACK)	refines	is refined by(511) (CT_REFINES)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Package(187) (OT_PACK)	uses	is used by(360) (CT_USE_5)	Hardware com- ponent type(24) (OT_HW_CMP_T YPE)	Unique
Reception(282) (OT_UML_RECEP T)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Reception(282) (OT_UML_RECEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Stereotype(297) (OT_STEREOTYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association(87) (OT_ASSOC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association class(264) (OT_ASSOC_CLASSES)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association instance(129) (OT_ASSOC_INSTANCE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Collaboration instance set(291) (OT_COLLAB_INSTANCE_SET)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Component(188) (OT_CMP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Component instance(290) (OT_COMP_INSTANCE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Hardware component(76) (OT_HW_CMP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Package(187) (OT_PACK)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Reception(282) (OT_UML_RECEPT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	depends	is depending(425) (CT_DEPENDS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
UML Model(272) (OT_UML_MOD)	permits access	access is permitted by(536) (CT_PERM_ACCESS)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
UML Model(272) (OT_UML_MOD)	realizes	is realized by(458) (CT_REALIZES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Component(188) (OT_CMP)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
UML Model(272) (OT_UML_MOD)	refines	is refined by(511) (CT_REFINES)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique
UML Model(272) (OT_UML_MOD)	uses	is used by(360) (CT_USE_5)	Hardware component type(24) (OT_HW_CMP_TYPE)	Unique

### 3.2.168 UML 1.4 Sequence diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Action(284) (OT_ACTION)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Action(284) (OT_ACTION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E )	Unique
Association in- stance(129) (OT_ASSOC_INS T)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Association in- stance(129) (OT_ASSOC_INS T)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E )	Unique
Association role(275) (OT_ASSOC_RO LE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Association role(275) (OT_ASSOC_RO LE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E )	Unique
Classifier role(276) (OT_CLS_ROLE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Classifier role(276) (OT_CLS_ROLE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Classifier role(276) (OT_CLS_ROLE)	sends message	receives message(556) (CT_SENDS_MESSAGE)	Classifier role(276) (OT_CLS_ROLE)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Collaboration instance set(291) (OT_COLLAB_INST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Classifier role(276) (OT_CLS_ROLE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Link object(274) (OT_LINK_OBJ)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Object instance(94) (OT_OBJ_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE )	Unique
Data value(98) (OT_DATA_VAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Data value(98) (OT_DATA_VAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE )	Unique
Data value(98) (OT_DATA_VAL)	realizes	is realized by(458) (CT_REALIZES)	Link object(274) (OT_LINK_OBJ)	Unique
Hardware component(76) (OT_HW_CMP)	has activation bar	is activation bar of(569) (CT_HAS_ACTIV ATION_BAR)	Hardware component(76) (OT_HW_CMP)	Unique
Hardware component(76) (OT_HW_CMP)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Hardware component(76) (OT_HW_CMP)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE )	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Interaction instance set(292) (OT_INTERACT_INST_SET)	has stereotype	is stereotype of(576) (CT_HAS_STEREOLOGY)	Stereotype(297) (OT_STEREOLOGY)	Unique
Interaction instance set(292) (OT_INTERACT_INST_SET)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	has activation bar	is activation bar of(569) (CT_HAS_ACTIVATION_BAR)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	has stereotype	is stereotype of(576) (CT_HAS_STEREOLOGY)	Stereotype(297) (OT_STEREOLOGY)	Unique
Link object(274) (OT_LINK_OBJ)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Link object(274) (OT_LINK_OBJ)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Link object(274) (OT_LINK_OBJ)	Unique
Link object(274) (OT_LINK_OBJ)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Object instance(94) (OT_OBJ_INST)	Unique
Link object(274) (OT_LINK_OBJ)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Hardware component(76) (OT_HW_CMP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Link object(274) (OT_LINK_OBJ)	is linked with	is linked with(424) (CT_IS_LINKED)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Classifier role(276) (OT_CLS_ROLE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Link object(274) (OT_LINK_OBJ)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object instance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Object in- stance(94) (OT_OBJ_INST)	has activation bar	is activation bar of(569) (CT_HAS_ACTIV ATION_BAR)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Object in- stance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Object in- stance(94) (OT_OBJ_INST)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Link object(274) (OT_LINK_OBJ)	Unique
Object in- stance(94) (OT_OBJ_INST)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Object in- stance(94) (OT_OBJ_INST)	Unique
Object in- stance(94) (OT_OBJ_INST)	interacts with	has interaction from(460) (CT_INTERACTS _WITH)	Subsystem in- stance(271) (OT_SUBSYS_IN ST)	Unique
Stereotype(297) (OT_STEREO TYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_ DEF)	Tag definiti- on(298) (OT_TAG_DEF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem instance(271) (OT_SUBSYS_INST)	has activation bar	is activation bar of(569) (CT_HAS_ACTIVATION_BAR)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Link object(274) (OT_LINK_OBJ)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Object instance(94) (OT_OBJ_INST)	Unique
Subsystem instance(271) (OT_SUBSYS_INST)	interacts with	has interaction from(460) (CT_INTERACTS_WITH)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Action(284) (OT_ACTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association instance(129) (OT_ASSOC_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association role(275) (OT_ASSOC_ROLE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Classifier role(276) (OT_CLS_ROLE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Collaboration instance set(291) (OT_COLLAB_INST_SET)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Hardware component(76) (OT_HW_CMP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Interaction instance set(292) (OT_INTERACT_INST_SET)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Subsystem instance(271) (OT_SUBSYS_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Use case instance(273) (OT_USECASE_INSTANCE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
Use case instance(273) (OT_USECASE_INSTANCE)	has activation bar	is activation bar of(569) (CT_HAS_ACTIVATION_BAR)	Use case instance(273) (OT_USECASE_INSTANCE)	Unique
Use case instance(273) (OT_USECASE_INSTANCE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Use case instance(273) (OT_USECASE_INSTANCE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

### 3.2.169 UML 1.4 Statechart diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Action(284) (OT_ACTION)	calls	is called by(426) (CT_CALLS)	Function(22) (OT_FUNC)	Unique
Action(284) (OT_ACTION)	contains	is contained by(421) (CT_CONTAINS)	Action(284) (OT_ACTION)	Unique
Action(284) (OT_ACTION)	has argument	is argument of(534) (CT_HAS_ARGU)	Argument(285) (OT_ARGUM)	Unique
Action(284) (OT_ACTION)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Action(284) (OT_ACTION)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Action(284) (OT_ACTION)	instantiate	is instantiated by(445) (CT_IS_INSTANTIATE)	Class(90) (OT_CLS)	Unique
Action(284) (OT_ACTION)	sends signal	has been sent(545) (CT_SENDS_SIGNAL)	Signal(280) (OT_UML_SIGNAL)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	generalizes	specializes(415) (CT_GENERAL)	Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	has member	is member of(420) (CT_HAS_MEMB ER)	ERM attrib- ute(19) (OT_ERM_ATTR)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	has member	is member of(420) (CT_HAS_MEMB ER)	Function(22) (OT_FUNC)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	is in state	has been put in state(543) (CT_IS_IN_STAT E)	Function(22) (OT_FUNC)	Unique
Classifi- er-in-state(283) (OT_CLS_IN_ST ATE)	is in state	has been put in state(543) (CT_IS_IN_STAT E)	Pro- duct/Service(15 3) (OT_PERF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Classifier-in-state(283) (OT_CLS_IN_STATE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Classifier-in-state(283) (OT_CLS_IN_STATE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Action(284) (OT_ACTION)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Argument(285) (OT_ARGUM)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Event(18) (OT_EVT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Parameter(184) (OT_PARA)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Product/Service(153) (OT_PERF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Rule(50) (OT_RULE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Signal(280) (OT_UML_SIGNAL)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	State machine(279) (OT_STATE_MACHINE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE)	Unique
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
ERM attribute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Event(18) (OT_EVT)	calls	is called by(426) (CT_CALLS)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Event(18) (OT_EVT)	has parameter	is parameter of(510) (CT_HAS_PARA)	Parameter(184) (OT_PARA)	Unique
Event(18) (OT_EVT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Event(18) (OT_EVT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Event(18) (OT_EVT)	receives signal	sends sig- nal(541) (CT_RECEIVES)	Signal(280) (OT_UML_SIGN AL)	Unique
Function(22) (OT_FUNC)	defers	is deferred(550) (CT_DEFERS)	Event(18) (OT_EVT)	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Function(22) (OT_FUNC)	has submachine	is submachine of(538) (CT_HAS_SUBM ACH)	State ma- chine(279) (OT_STATE_MA CH)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALU E)	Unique
Function(22) (OT_FUNC)	is substate	has sub- state(200) (CT_IS_SUBST)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is substate	has sub- state(200) (CT_IS_SUBST)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Action(284) (OT_ACTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Argument(285) (OT_ARGUM)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Event(18) (OT_EVT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Parameter(184) (OT_PARA)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Product/Service(153) (OT_PERF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Rule(50) (OT_RULE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Signal(280) (OT_UML_SIGNAL)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	State machine(279) (OT_STATE_MACHINE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Parameter(184) (OT_PARA)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Parameter(184) (OT_PARA)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_O F)	Class(90) (OT_CLS)	Unique
Pro- duct/Service(15 3) (OT_PERF)	defers	is deferred(550) (CT_DEFERS)	Event(18) (OT_EVT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Product/Service(153) (OT_PERF)	has submachine	is submachine of(538) (CT_HAS_SUBM ACH)	State ma- chine(279) (OT_STATE_MA CH)	Unique
Product/Service(153) (OT_PERF)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Product/Service(153) (OT_PERF)	has transition to	has transition from(459) (CT_HAS_TANSI TION)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	has transition to	has transition from(459) (CT_HAS_TANSI TION)	Rule(50) (OT_RULE)	Unique
Product/Service(153) (OT_PERF)	is substate	has sub- state(200) (CT_IS_SUBST)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is substate	has sub- state(200) (CT_IS_SUBST)	Pro- duct/Service(15 3) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	performs on entry	is performed on entry(546) (CT_PERF_ENTR Y)	Action(284) (OT_ACTION)	Unique
Product/Service(153) (OT_PERF)	performs on exit	is performed on exit(547) (CT_PERF_EXIT)	Action(284) (OT_ACTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Product/Service(153) (OT_PERF)	performs while in state	is performed while in state(548) (CT_PERF_STATE)	Action(284) (OT_ACTION)	Unique
Rule(50) (OT_RULE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Rule(50) (OT_RULE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Rule(50) (OT_RULE)	has transition to	has transition from(459) (CT_HAS_TRANSITION)	Product/Service(153) (OT_PERF)	Unique
Rule(50) (OT_RULE)	has transition to	has transition from(459) (CT_HAS_TRANSITION)	Rule(50) (OT_RULE)	Unique
Rule(50) (OT_RULE)	is substate	has substate(200) (CT_IS_SUBST)	Function(22) (OT_FUNC)	Unique
Rule(50) (OT_RULE)	is substate	has substate(200) (CT_IS_SUBST)	Product/Service(153) (OT_PERF)	Unique
Signal(280) (OT_UML_SIGNAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Signal(280) (OT_UML_SIGNAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
State machine(279) (OT_STATE_MACHINE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOLOGYPE)	Stereotype(297) (OT_STEREOLOGYPE)	Unique
State machine(279) (OT_STATE_MACHINE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
State machine(279) (OT_STATE_MACHINE)	has top state	is top state of(540) (CT_HAS_TOPSTATE)	Product/Service(153) (OT_PERF)	Unique
Stereotype(297) (OT_STEREOLOGYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Action(284) (OT_ACTION)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Classifier-in-state(283) (OT_CLS_IN_STATE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Event(18) (OT_EVT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Parameter(184) (OT_PARA)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Product/Service(153) (OT_PERF)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Rule(50) (OT_RULE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Signal(280) (OT_UML_SIGNAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	State machine(279) (OT_STATE_MACHINE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

**ASSIGNMENT RELATIONSHIPS**

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has state	is state of(75) (CT_HAS_STATE)	Product/Service(153) (OT_PERF)	Unique
Product/Service(153) (OT_PERF)	is substate	has substate(200) (CT_IS_SUBST)	Product/Service(153) (OT_PERF)	Unique

### 3.2.170 UML 1.4 Use case diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Activity graph(287) (OT_ACT_GRAP H)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Activity graph(287) (OT_ACT_GRAP H)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	associates (mul- tiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association(87) (OT_ASSOC)	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	communicates with	communicates with(427) (CT_COMM_WIT H)	Function(22) (OT_FUNC)	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	generalizes	specializes(415) (CT_GENERAL)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	has member	is member of(420) (CT_HAS_MEMB ER)	Function(22) (OT_FUNC)	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	has member	is member of(420) (CT_HAS_MEMB ER)	Reception(282) (OT_UML_RECEP T)	Unique
Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	has stereotype	is stereotype of(576) (CT_HAS_STERE OTYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	refines	is refined by(511) (CT_REFINES)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPPORT_1)	Function(22) (OT_FUNC)	Unique
Association(87) (OT_ASSOC)	generalizes	specializes(415) (CT_GENERAL)	Association(87) (OT_ASSOC)	Unique
Association(87) (OT_ASSOC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Association(87) (OT_ASSOC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Association(87) (OT_ASSOC)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Attribute link(277) (OT_ATTR_LINK)	has value	is value of(533) (CT_HAS_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique
Attribute link(277) (OT_ATTR_LINK)	originates from	is origin of(532) (CT_ORIG)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Class(90) (OT_CLS)	associates	is associated(416) (CT_ASSOCIA)	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE_S_MULTI)	Association(87) (OT_ASSOC)	Unique
Class(90) (OT_CLS)	generalizes	specializes(415) (CT_GENERAL)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Class(90) (OT_CLS)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Class(90) (OT_CLS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED )	Class(90) (OT_CLS)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED )	Subsystem(270) (OT_SUBSYS)	Unique
Class(90) (OT_CLS)	is nested	nests(418) (CT_IS_NESTED )	UML Model(272) (OT_UML_MOD)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Association(87) (OT_ASSOC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Extension point(265) (OT_EXT_PT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Function(22) (OT_FUNC)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Package(187) (OT_PACK)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Person(46) (OT_PERS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Position(45) (OT_POS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Role(78) (OT_PERS_TYPE )	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Stereotype(297) (OT_STEREOTYPE)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Subsystem(270) (OT_SUBSYS)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tag definition(298) (OT_TAG_DEF)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Tagged value(299) (OT_TAG_VALUE )	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	UML Model(272) (OT_UML_MOD)	Unique
Constraint(88) (OT_CNSTR)	concerns	is involved in(192) (CT_CONC)	Use case instance(273) (OT_USECASE_INST)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Constraint(88) (OT_CNSTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Constraint(88) (OT_CNSTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED )	Class(90) (OT_CLS)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED )	Subsystem(270) (OT_SUBSYS)	Unique
Constraint(88) (OT_CNSTR)	is nested	nests(418) (CT_IS_NESTED )	UML Model(272) (OT_UML_MOD)	Unique
Data value(98) (OT_DATA_VAL)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Data value(98) (OT_DATA_VAL)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
ERM attrib- ute(19) (OT_ERM_ATTR)	has type	is type of(508) (CT_IS_TYPE_O F)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Extension point(265) (OT_EXT_PT)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYP E)	Unique
Extension point(265) (OT_EXT_PT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val-ue(299) (OT_TAG_VALUE )	Unique
Function(22) (OT_FUNC)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association(87) (OT_ASSOC)	Unique
Function(22) (OT_FUNC)	extends	is extended(489) (CT_EXTEND)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	generalizes	specializes(415) (CT_GENERAL)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has behavior	is behavior of(544) (CT_HAS_BEHA V)	Activity graph(287) (OT_ACT_GRAP H)	Unique
Function(22) (OT_FUNC)	has behavior	is behavior of(544) (CT_HAS_BEHA V)	State ma-chine(279) (OT_STATE_MA CH)	Unique
Function(22) (OT_FUNC)	has extension point	is extension point of(512) (CT_HAS_EXT_P T)	Extension point(265) (OT_EXT_PT)	Unique
Function(22) (OT_FUNC)	has instance	is instance(419) (CT_HAS_INSTA NCE)	Use case in-stance(273) (OT_USECASE_I NST)	Unique
Function(22) (OT_FUNC)	has member	is member of(420) (CT_HAS_MEMB ER)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Function(22) (OT_FUNC)	has parameter	is parameter of(510) (CT_HAS_PARA)	Parameter(184) (OT_PARA)	Unique
Function(22) (OT_FUNC)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Function(22) (OT_FUNC)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Function(22) (OT_FUNC)	include	is included(488) (CT_INCLUDE)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is nested	nests(418) (CT_IS_NESTED)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Function(22) (OT_FUNC)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Function(22) (OT_FUNC)	realizes	is realized by(458) (CT_REALIZES)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	refines	is refined by(511) (CT_REFINES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	generalizes	specializes(415) (CT_GENERAL)	Group(128) (OT_GRP)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPTION)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Group(128) (OT_GRP)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Group(128) (OT_GRP)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	refines	is refined by(511) (CT_REFINES)	Group(128) (OT_GRP)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Link object(274) (OT_LINK_OBJ)	has slot	is slot of(530) (CT_HAS_SLOT)	Attribute link(277) (OT_ATTR_LINK)	Unique
Link object(274) (OT_LINK_OBJ)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREOTYP E)	Unique
Link object(274) (OT_LINK_OBJ)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged val- ue(299) (OT_TAG_VALUE )	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Application sys- tem type(6) (OT_APPL_SYS_ TYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Association(87) (OT_ASSOC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Class(90) (OT_CLS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Constraint(88) (OT_CNSTR)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Extension point(265) (OT_EXT_PT)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Function(22) (OT_FUNC)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Group(128) (OT_GRP)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Object in- stance(94) (OT_OBJ_INST)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Organizational unit(43) (OT_ORG_UNIT)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Package(187) (OT_PACK)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Person(46) (OT_PERS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Position(45) (OT_POS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Role(78) (OT_PERS_TYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Subsystem(270) (OT_SUBSYS)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tag definition(298) (OT_TAG_DEF)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Tagged value(299) (OT_TAG_VALUE)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	UML Model(272) (OT_UML_MOD)	Unique
Note(186) (OT_NOTE)	belongs to	belongs to(423) (CT_BELONGS)	Use case instance(273) (OT_USECASE_INST)	Unique
Note(186) (OT_NOTE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Note(186) (OT_NOTE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Object instance(94) (OT_OBJ_INST)	has slot	is slot of(530) (CT_HAS_SLOT)	Attribute link(277) (OT_ATTR_LINK)	Unique
Object instance(94) (OT_OBJ_INST)	has stereotype	is stereotype of(576) (CT_HAS_STEREO TYPE)	Stereotype(297) (OT_STEREO TYPE)	Unique
Object instance(94) (OT_OBJ_INST)	has tagged value	is tagged value of(578) (CT_HAS_TAG_V AL)	Tagged value(299) (OT_TAG_VALUE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATE S_MULTI)	Association(87) (OT_ASSOC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	communicates with	communicates with(427) (CT_COMM_WIT H)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO _1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	generalizes	specializes(415) (CT_GENERAL)	Organizational unit(43) (OT_ORG_UNIT)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMED_ABOUT_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMED_ON_CANCELLATION_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFORM_ABOUT_RESULT)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	refines	is refined by(511) (CT_REFINES)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Role(78) (OT_PERS_TYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	has behavior	is behavior of(544) (CT_HAS_BEHAVIOR)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Package(187) (OT_PACK)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Package(187) (OT_PACK)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Parameter(184) (OT_PARA)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Parameter(184) (OT_PARA)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Parameter(184) (OT_PARA)	has type	is type of(508) (CT_IS_TYPE_OF)	Class(90) (OT_CLS)	Unique
Person(46) (OT_PERS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATIONS_MULTI)	Association(87) (OT_ASSOC)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	generalizes	specializes(415) (CT_GENERAL)	Person(46) (OT_PERS)	Unique
Person(46) (OT_PERS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Person(46) (OT_PERS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Person(46) (OT_PERS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Person(46) (OT_PERS)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Person(46) (OT_PERS)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Person(46) (OT_PERS)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Person(46) (OT_PERS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_RES)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	refines	is refined by(511) (CT_REFINES)	Person(46) (OT_PERS)	Unique
Position(45) (OT_POS)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique

<b>Source object type</b>	<b>Relationship type (active)</b>	<b>Relationship type (passive)</b>	<b>Target object type</b>	<b>Possible number of connections</b>
Position(45) (OT_POS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	generalizes	specializes(415) (CT_GENERAL)	Position(45) (OT_POS)	Unique
Position(45) (OT_POS)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Position(45) (OT_POS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Position(45) (OT_POS)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Position(45) (OT_POS)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Position(45) (OT_POS)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Position(45) (OT_POS)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_T_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Position(45) (OT_POS)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Position(45) (OT_POS)	refines	is refined by(511) (CT_REFINES)	Position(45) (OT_POS)	Unique
Reception(282) (OT_UML_RECEPT)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Reception(282) (OT_UML_RECEPT)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	communicates with	communicates with(427) (CT_COMM_WITH)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	generalizes	specializes(415) (CT_GENERAL)	Role(78) (OT_PERS_TYPE)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has member	is member of(420) (CT_HAS_MEMBER)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has member	is member of(420) (CT_HAS_MEMBER)	Reception(282) (OT_UML_RECEPT)	Unique
Role(78) (OT_PERS_TYPE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Role(78) (OT_PERS_TYPE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Role(78) (OT_PERS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Package(187) (OT_PACK)	Unique
Role(78) (OT_PERS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Role(78) (OT_PERS_TYPE)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFORMO_ABT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFORMO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFORMO_ABT_RES_OF)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	refines	is refined by(511) (CT_REFINES)	Role(78) (OT_PERS_TYPE)	Unique
State machine(279) (OT_STATE_MACHINE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
State machine(279) (OT_STATE_MACHINE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Stereotype(297) (OT_STEREOTYPE)	generalizes	specializes(415) (CT_GENERAL)	Stereotype(297) (OT_STEREOTYPE)	Unique
Stereotype(297) (OT_STEREOTYPE)	has tag definition	is tag definition of(577) (CT_HAS_TAG_DEF)	Tag definition(298) (OT_TAG_DEF)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Subsystem(270) (OT_SUBSYS)	associates (multiple)	is associated by (multiple)(456) (CT_ASSOCIATES_MULTI)	Association(87) (OT_ASSOC)	Unique
Subsystem(270) (OT_SUBSYS)	generalizes	specializes(415) (CT_GENERAL)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Subsystem(270) (OT_SUBSYS)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Subsystem(270) (OT_SUBSYS)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
Subsystem(270) (OT_SUBSYS)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Activity graph(287) (OT_ACT_GRAPH)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Application system type(6) (OT_APPL_SYSTYPE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Association(87) (OT_ASSOC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Class(90) (OT_CLS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Constraint(88) (OT_CNSTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Data value(98) (OT_DATA_VAL)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Extension point(265) (OT_EXT_PT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Function(22) (OT_FUNC)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Group(128) (OT_GRP)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Link object(274) (OT_LINK_OBJ)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Note(186) (OT_NOTE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Object instance(94) (OT_OBJ_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Package(187) (OT_PACK)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Parameter(184) (OT_PARA)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Person(46) (OT_PERS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Position(45) (OT_POS)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Reception(282) (OT_UML_RECEPT)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Role(78) (OT_PERS_TYPE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	State machine(279) (OT_STATE_MACHINE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Subsystem(270) (OT_SUBSYS)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	UML Model(272) (OT_UML_MOD)	Unique
Tagged value(299) (OT_TAG_VALUE)	has reference value	is reference value of(581) (CT_HAS_REFERENCE_VALUE)	Use case instance(273) (OT_USECASE_INST)	Unique
Tagged value(299) (OT_TAG_VALUE)	has type	is type of(508) (CT_IS_TYPE_OF)	Tag definition(298) (OT_TAG_DEF)	Unique
UML Model(272) (OT_UML_MOD)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
UML Model(272) (OT_UML_MOD)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique
UML Model(272) (OT_UML_MOD)	is nested	nests(418) (CT_IS_NESTED)	Subsystem(270) (OT_SUBSYS)	Unique
UML Model(272) (OT_UML_MOD)	is nested	nests(418) (CT_IS_NESTED)	UML Model(272) (OT_UML_MOD)	Unique
Use case instance(273) (OT_USECASE_INST)	has flow to	receives flow from(526) (CT_HAS_FLOW_TO)	Use case instance(273) (OT_USECASE_INST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Use case instance(273) (OT_USECASE_INSTANCE)	has slot	is slot of(530) (CT_HAS_SLOT)	Attribute link(277) (OT_ATTR_LINK)	Unique
Use case instance(273) (OT_USECASE_INSTANCE)	has stereotype	is stereotype of(576) (CT_HAS_STEREOTYPE)	Stereotype(297) (OT_STEREOTYPE)	Unique
Use case instance(273) (OT_USECASE_INSTANCE)	has tagged value	is tagged value of(578) (CT_HAS_TAG_VALUE)	Tagged value(299) (OT_TAG_VALUE)	Unique

## ASSIGNMENT RELATIONSHIPS

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Association(87) (OT_ASSOC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Class(90) (OT_CLS)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	ERM attribute(19) (OT_ERM_ATTR)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Note(186) (OT_NOTE)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Object instance(94) (OT_OBJ_INST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Package(187) (OT_PACK)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Role(78) (OT_PERS_TYPE )	Unique



### 3.2.171 Value stream map

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique
Function(22) (OT_FUNC)	has FIFO lane to	has FIFO lane from(739) (CT_VMS_FIFO)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is pulled	pulls(740) (CT_VSM_PULL)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PROUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	pushes	is pushed from(738) (CT_VSM_PUSH)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	shipment to	shipment from(737) (CT_VSM_SHIPMENT)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Information carrier(27) (OT_INFO_CARR)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Information carrier(27) (OT_INFO_CARR)	provides input for	receives input from(53) (CT_PROV_INP_FOR)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	is pulled	pulls(740) (CT_VSM_PULL)	Function(22) (OT_FUNC)	Unique
Location(54) (OT_LOC)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Location(54) (OT_LOC)	shipment to	shipment from(737) (CT_VSM_SHIPMENT)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Product/Service(153) (OT_PERF)	Unique
Organizational unit(43) (OT_ORG_UNIT)	shipment to	shipment from(737) (CT_VSM_SHIPMENT)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Person(46) (OT_PERS)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique

### 3.2.172 Value-added chain diagram

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Application system type(6) (OT_APPL_SYS_TYPE)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Assumption(396) (OT_ASSUMPTION)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Business rule(360) (OT_BUSINESS_RULE)	describes	is described by(688) (CT_DESCRIBES)	Function(22) (OT_FUNC)	Unique
Class(90) (OT_CLS)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit(43) (OT_ORG_UNIT)	Unique
Cluster/Data model(14) (OT_CLST)	is used by	uses(400) (CT_IS_USED_OF)	Organizational unit type(44) (OT_ORG_UNIT_TYPE)	Unique
Customer touchpoint(467) (OT_CUSTOMER_TOUCHPOINT)	is related to	is related to(846) (CT_IS_RELATED_TO_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Class(90) (OT_CLS)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Cluster/Data model(14) (OT_CLST)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Package(187) (OT_PACK)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	has as output	is output of(50) (CT_HAS_OUT)	Technical term(58) (OT_TECH_TRM)	Unique
Function(22) (OT_FUNC)	inhabits	is inhabited by(746) (CT_INHABITS)	Environment(393) (OT_ENVIRONM ENT)	Unique
Function(22) (OT_FUNC)	is carried out at	is controlled by(628) (CT_IS_PERFORMED_AT)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique
Function(22) (OT_FUNC)	is predecessor of	follows(118) (CT_IS_PREDEC_OF_1)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Function(22) (OT_FUNC)	Unique
Function(22) (OT_FUNC)	is responsible for	is under responsibility of(168) (CT_IS_RESP_1)	Application system type(6) (OT_APPL_SYS_TYPE)	Unique
Function(22) (OT_FUNC)	produces	is produced by(442) (CT_PRODUCES)	Product/Service(153) (OT_PERF)	Unique
Function(22) (OT_FUNC)	supports	is supported by(147) (CT_SUPP_3)	Objective(86) (OT_OBJECTIVE)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Gap(397) (OT_GAP)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFO_AB_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Group(128) (OT_GRP)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFO_ON_CNC_1)	Function(22) (OT_FUNC)	Unique
Group(128) (OT_GRP)	must inform about result of	result is forwarded by(255) (CT_MUST_INFO_AB_T_RES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	carries out	is carried out by(65) (CT_EXEC_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	contributes to	is worked on by collaboration of(233) (CT_CONTR_TO_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	decides on	is decided by(232) (CT_DECID_ON)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	has consulting role in	is supported by consulting role of(355) (CT_HAS_CONSULT_ROLE_IN_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	is responsible (IT responsibility) for	is under IT responsibility of(148) (CT_IS_DP_RESP_1)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit(43) (OT_ORG_UNIT)	is technically responsible for	is under technical responsibility of(10) (CT_IS_TECH_RESP_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed about	result is forwarded to(266) (CT_MUST_BE_INFORMED_ABOUT_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must be informed on cancellation	sends information on cancellation to(316) (CT_MUST_BE_INFORMED_ON_CANCELLATION_1)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	must inform about result of	result is forwarded by(255) (CT_MUST_INFORM_ABOUT_RESULT)	Function(22) (OT_FUNC)	Unique
Organizational unit(43) (OT_ORG_UNIT)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Organizational unit type(44) (OT_ORG_UNIT_TYPE)	provides	is provided by(399) (CT_PROVIDES)	Cluster/Data model(14) (OT_CLST)	Unique
Package(187) (OT_PACK)	contains	is contained by(421) (CT_CONTAINS)	Function(22) (OT_FUNC)	Unique
Package(187) (OT_PACK)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	affects	is affected by(629) (CT_AFFECTS)	Function(22) (OT_FUNC)	Unique
Policy(237) (OT_POLICY)	concerns	is involved in(763) (CT_CONC_3)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is consumed by	consumes(443) (CT_IS_USED_BY_1)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique
Product/Service(153) (OT_PERF)	is used by	uses(441) (CT_IS_USED_BY)	Function(22) (OT_FUNC)	Unique
Requirement(387) (OT_REQUIREMENT)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Risk(159) (OT_RISK)	occurs at	has(507) (CT_OCCUR)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	accepts	is accepted by(435) (CT_AGREES)	Function(22) (OT_FUNC)	Unique



Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	carries out	is carried out by(218) (CT_EXEC_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	contributes to	is worked on by collaboration of(324) (CT_CONTR_TO_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	decides on	is decided by(323) (CT_DECD_ON)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	has consulting role in	is supported by consulting role of(358) (CT_HAS_CONSULT_ROLE_IN_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is responsible (IT responsibility) for	is under IT responsibility of(219) (CT_IS_DP_RESP_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	is technically responsible for	is under technical responsibility of(220) (CT_IS_TECH_RESP_3)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed about	result is forwarded to(326) (CT_MUST_BE_INFO_ABT_2)	Function(22) (OT_FUNC)	Unique
Role(78) (OT_PERS_TYPE)	must be informed on cancellation	sends information on cancellation to(352) (CT_MUST_BE_INFO_ON_CNC_2)	Function(22) (OT_FUNC)	Unique

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Role(78) (OT_PERS_TYPE)	must inform about result of	result is forwarded by(325) (CT_MUST_INFO_AB_T_RES_OF)	Function(22) (OT_FUNC)	Unique
Service type(294) (OT_FUNC_CLUSTER)	supports	is supported by(221) (CT_CAN_SUPP_1)	Function(22) (OT_FUNC)	Unique
Success factor(108) (OT_CRIT_FACT)	is success factor for	has success factor(256) (CT_IS_CRIT_FACT_FOR)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	refers to	is referred to by(728) (CT_REFS_TO_2)	Function(22) (OT_FUNC)	Unique
Technical term(58) (OT_TECH_TRM)	is input for	has as input(49) (CT_IS_INP_FOR)	Function(22) (OT_FUNC)	Unique

### 3.2.173 Whiteboard

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Function(22) (OT_FUNC)	is measured by	measures(486) (CT_MEASURED_BY)	KPI instance(244) (OT_KPI)	Unique

### 3.2.174 Work breakdown structure

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Task(137) (OT_FUNC_INST)	depends on	has dependency(748) (CT_DEPENDS_ON_2)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	is of type	determines type of(169) (CT_IS_OF_TYPE_3)	Function(22) (OT_FUNC)	Unique
Task(137) (OT_FUNC_INST)	is process-oriented superior	is process-oriented subordinate(39) (CT_IS_PRCS_ORNT_SUPER)	Task(137) (OT_FUNC_INST)	Unique
Task(137) (OT_FUNC_INST)	realizes	is realized by(712) (CT_SOA_REALIZES)	Requirement(387) (OT_REQUIREMENT)	Unique

### 3.2.175 XML model

Source object type	Relationship type (active)	Relationship type (passive)	Target object type	Possible number of connections
Element(381) (OT_TRANSFORM_XML_ELEM)	contains	belongs to(718) (CT_MOD_TRANSFORM_XML_CONTAINS)	Element(381) (OT_TRANSFORM_XML_ELEM)	Unique
Element(381) (OT_TRANSFORM_XML_ELEM)	has	is assigned to(121) (CT_HAS_2)	Attribute(382) (OT_TRANSFORM_XML_ATTR)	Unique

## 3.3 ARIS object types

### 3.3.1 ARIS objects


**Definition** Specifies an executable expression that leads to a change of the model state. Actions can be realized by sending a message to an object, changing an attribute value of an object, or modifying a relationship between instances.

**Symbol(s)** 

**Definition** Represents a specialization of the state machine, which is used to visualize control and object flows in the form of an activity diagram.

**Symbol(s)** 

**Definition** An actor is an object that activates a data flow by creating or consuming data values. It thus represents the source or sink of the data flow and is bound to its input and output.

**Symbol(s)** 

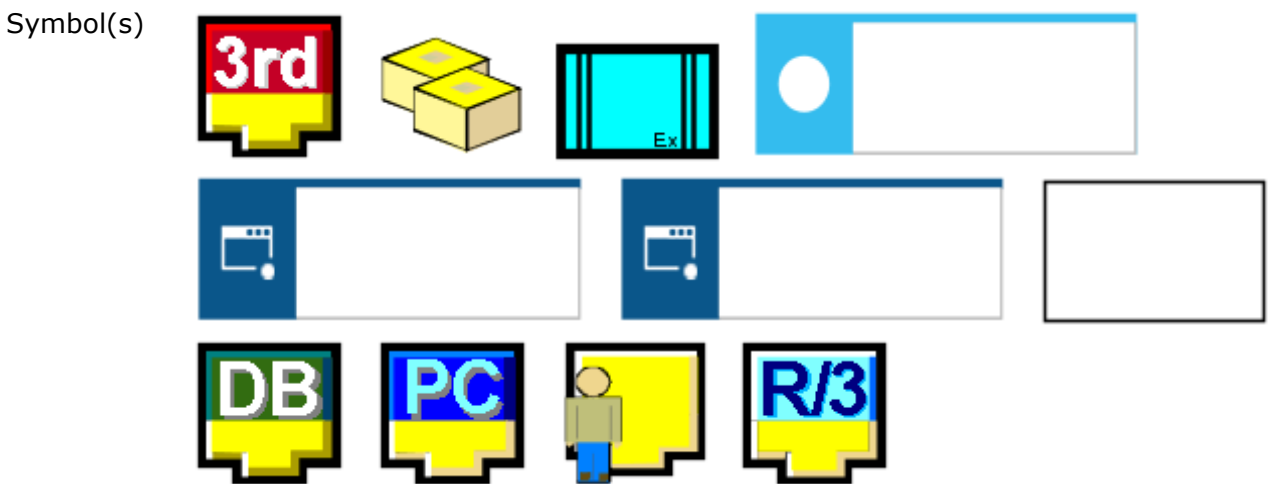
**Definition** Indicates an answer option for a question in an option set. An answer option can be assigned to different option sets.

**Symbol(s)** 

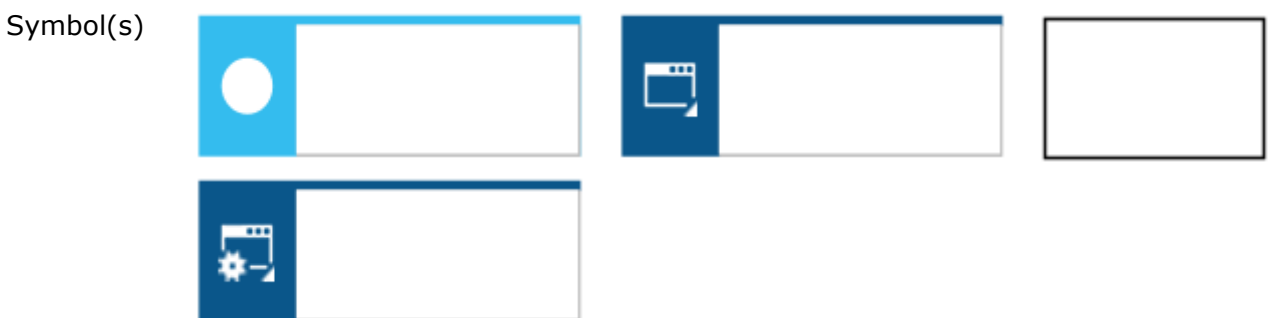
**Definition** An application collaboration represents an aggregate of two or more application components that work together to perform collective application behavior.



**Definition** An application system is an individual specimen of an application system type. A single application system can be uniquely identified by the license number, for example. Multiple application systems (individual licenses) of one application system type may be used within a company.

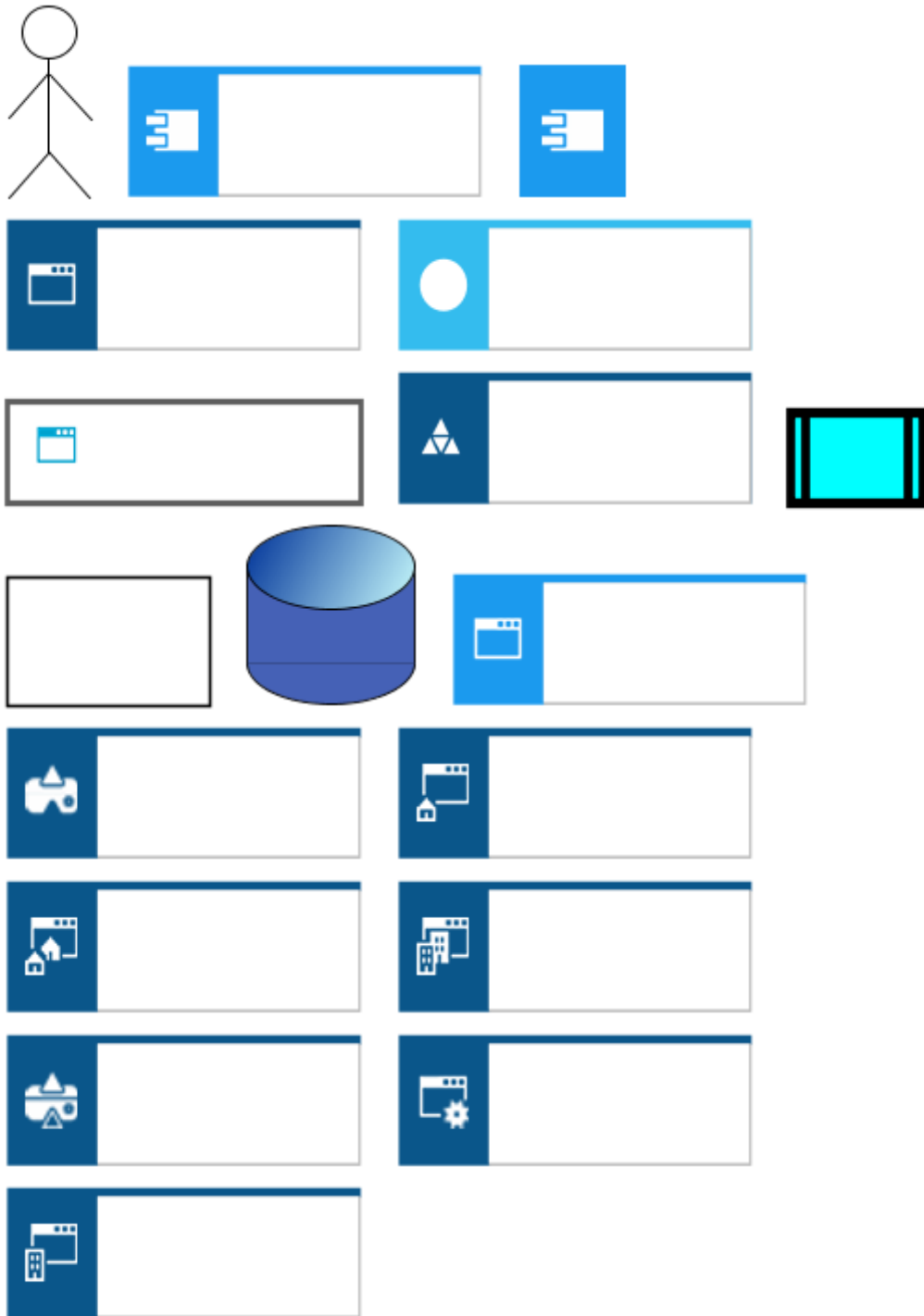


**Definition** Similar application system types can be combined to form an application system class. The similarity can be based on different classification criteria. Thus, an application system type can be assigned to multiple application system classes.



Definition An application system type typifies individual application systems that are based on precisely the same technology.

Symbol(s)



Definition Structural element for managing various IT component types.



Definition Describes how a parameter value for a call of an action is determined.



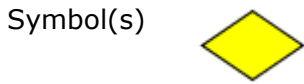
Definition An artifact represents a physical unit required or created during the software development process. Examples of artifacts are source texts, programs, and libraries.



Definition No help text is available for this object type.



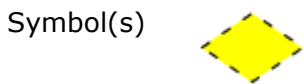
Definition An association is a group of links that are identical in terms of their structure and semantics.



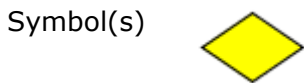
Definition Represents an association that has the properties of a class.



Definition An association instance is an occurrence of an association and is used to represent links between object instances.



Definition An association role is a role a participant assumes in a collaboration. This role provides a restricted view of the underlying association as it contains only those characteristics of the association that are required within the scope of the collaboration. The assignment to the collaboration is realized via the ElementOwnership relationship.





**Definition** An assumption is a proposition based on assumed facts that have not yet been fully validated due to external constraints. For example, it may be assumed that an existing application meets a given range of functional requirements even though these requirements have not yet been validated individually.



**Definition** In the relations diagram, relations and attributes are used to describe logical database schemas. An attribute describes a property of the relation. Thus, the relation is formally a subset of the Cartesian product of the value ranges of the relation's attributes.



**Definition** An attribute represents an attribute of a model item that belongs to the source or target structure of a transformation pattern.



**Definition** An attribute represents a characteristic of an element in an XML document.



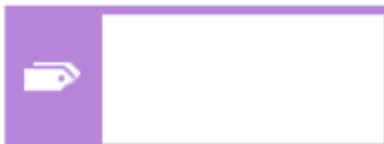
Definition Placeholder in an instance for recording an attribute value.

Symbol(s)



Definition Specifies a characteristic of the element described and indicates the data type and the default value of the attribute value.

Symbol(s)



Definition An attribute type group represents a group of ERM attributes of an entity type that are closely related semantically. For example, ERM attributes of an entity type that, in their entirety, form a secondary key can be combined to form an attribute type group.

Symbol(s)

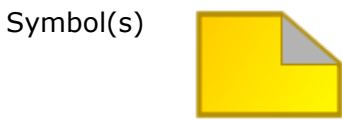


Definition The Authorization condition object type can be found in the EPC or PCD, for example. It defines prerequisites that restrict an organizational units' competence to act. This means that the access to a function granted to a person is subject to various conditions.

Symbol(s)



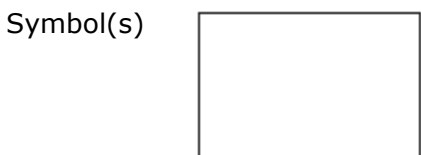
Definition Defines a set of properties for all ARIS elements.



Definition The Bitmap object type refers to graphics that are integrated into the current screen. The name of this kind of object should allow conclusions to be drawn regarding the nature of the bitmap. The path to the required bitmap is specified in the Bitmap path attribute.



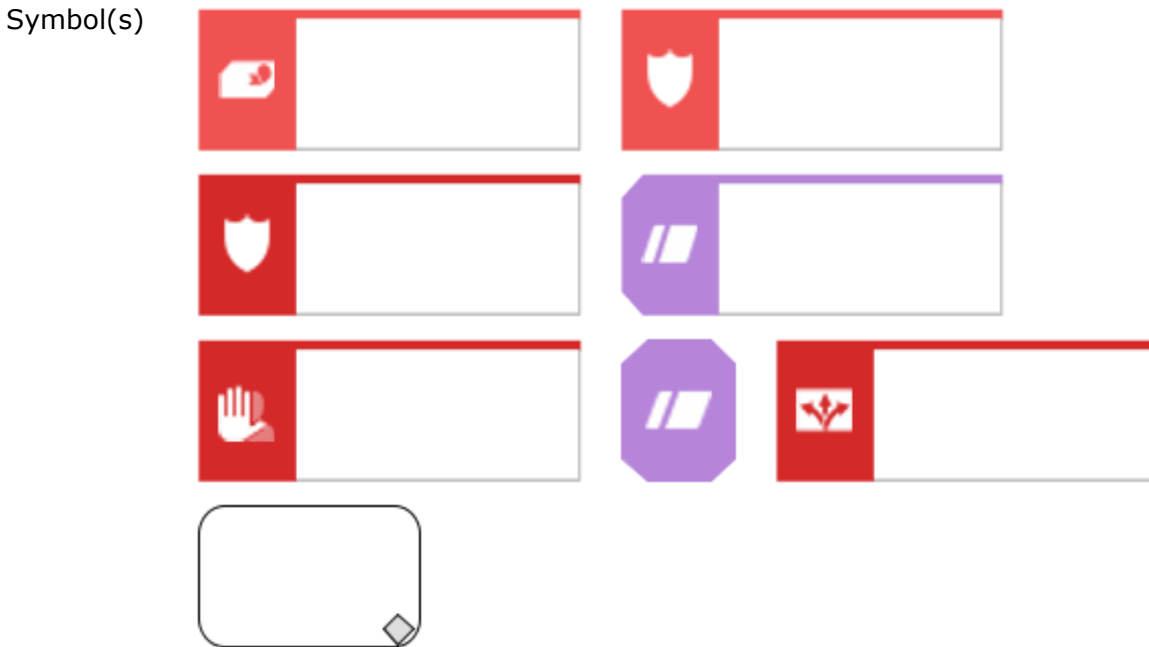
Definition Breaks are object types of shift calendars and define the time within a shift when no work is performed. The start and end times of breaks must lie within the defined shift.



Definition A business object is a complex business management object that can be parameterized in order to support different business processes.



**Definition** Business rules describe organizational constraints, policies, and procedures. Their implementation aims at realizing corporate strategies and business objectives and at ensuring compliance with internal and external (e.g., statutory) regulations. Business rules are formulated in natural language. To test and execute business rules in a rule engine, it is necessary to formally describe them, for example, by using a well-defined vocabulary. For this reason, business rule objects can be assigned models that describe them in greater detail.



**Definition** A business segment is a part of the current or potential market of a company. It is defined by the customer group whose needs are met in this market segment and by the product or service that satisfies those needs. Within a business segment, individual competitive advantages can be established.



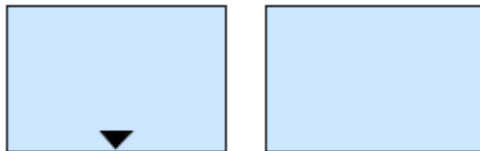
Definition A button is a screen element that can be used to execute a command.

Symbol(s)



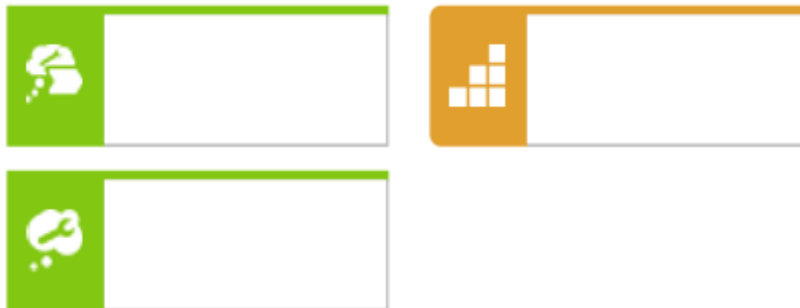
Definition A calendar event represents a point in time or a time span that is scheduled in a calendar and can occur once or repeatedly according to a given pattern.

Symbol(s)



Definition A capability (formerly IS function) describes a generic IT resource that supports a function within a process.

Symbol(s)



Definition A capability configuration is a combination of organizational aspects (with their competencies) and equipment that supports performance. It is a physical asset or organization configured to provide a capability and must be guided by principles which may take the form of <<Standard>> or <<OperationalConstraint>> stereotypes.

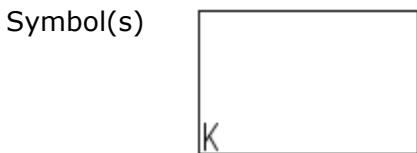
Symbol(s)



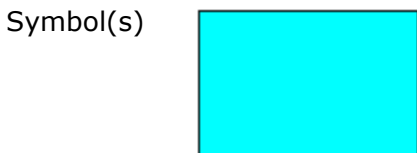
**Definition** A group of objects with similar properties and common relationships is combined to form a class. Classes represent the basic structures of the area of application to be modeled.



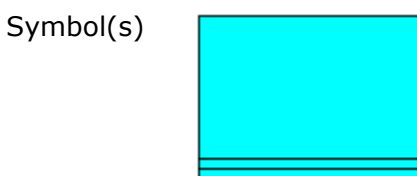
**Definition** The classification criterion specifies the criteria according to which the objects to be examined are to be combined.



**Definition** A classifier role is a role a participant assumes in a collaboration. This role provides a restricted view of the underlying classifier as it contains only those characteristics of the classifier that are required within the scope of the collaboration. The assignment to the collaboration is realized via the ElementOwnership relationship.



**Definition** Designates a classifier instance that is in a specific state.



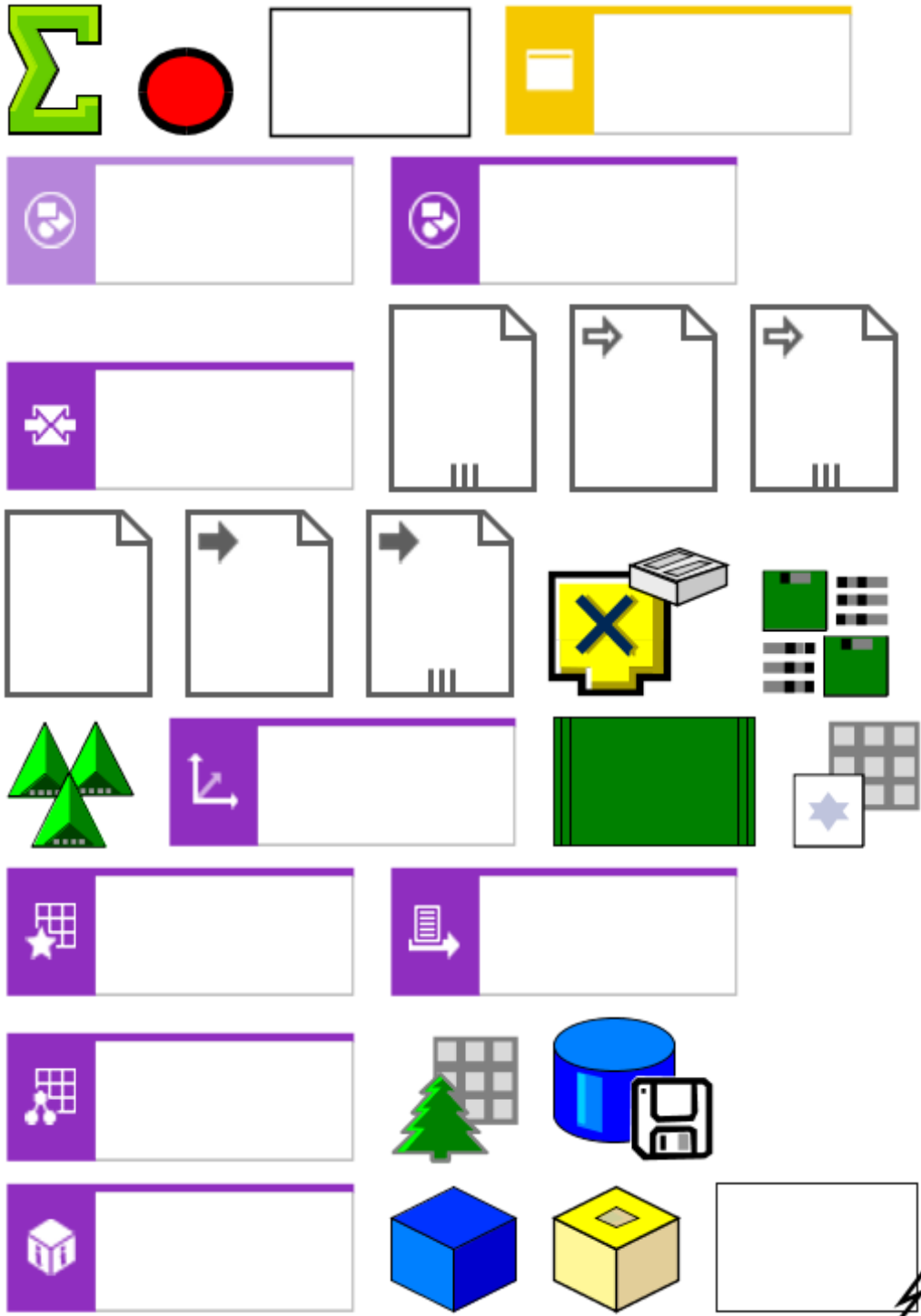
**Definition** A cluster instance is an instantiation of the Cluster/Data model object. It represents a logical view of multiple data objects or structures.

**Symbol(s)**

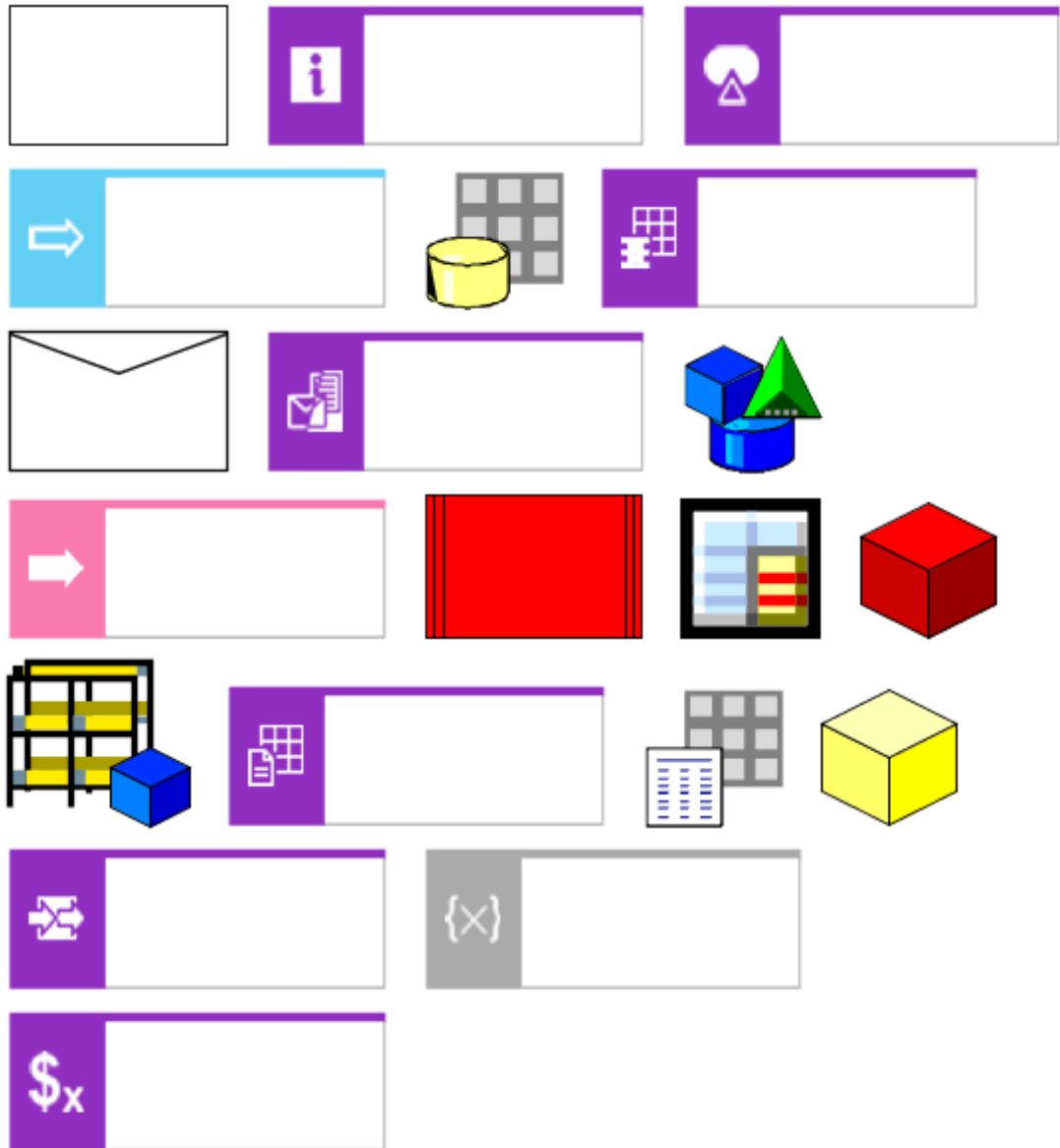


Definition The Cluster/Data model object type has its origin in semantic data modeling with entity relationship models. In that context, clusters are used to represent views of one or more entity types and relationship types. Clusters can also be used to represent business objects (such as order, customer ID, etc.) at the design level, for example as input and output in process models. In the MDA specification of the OMG, the design level is referred to as the CIM (Computation Independent Model).

Symbol(s)

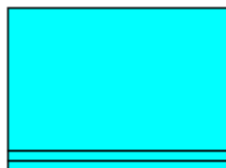






**Definition** A collaboration describes how an operation or a classifier (e.g., a use case) is realized in a specific manner by using classifiers and associations.

**Symbol(s)**



**Definition** Designates a set of instances that collaborate in performing a particular task specified by the collaboration of this element.



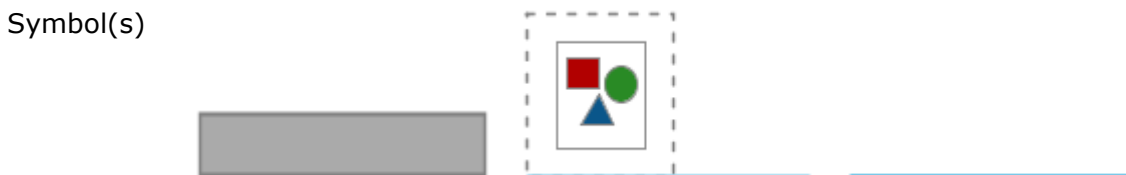
**Definition** In the screen diagram it is possible to structurally divide the interface into areas. The resulting vertical divisions are referred to as columns.



**Definition** The Combo box screen element enables the user to select entries from a list and to enter text directly. If the Field type attribute is used, the Standard combo box, Drop-list combo box, and Drop-down combo box representation forms are available for selection.



**Definition** Button, link, or icon invoking an action by asynchronous request.



**Definition** The Communication object type is an essential part of the communications diagram. It defines the type of information exchange between two organizational units. Based on this, it is possible to determine who exchanges information with whom or who is related to whom.



**Definition** No help text is available for this object type.



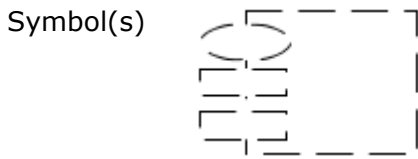
**Definition** A complex object type represents a view of multiple information objects (entity and relationship types). Usually, a complex object type includes at least three information objects. Each complex object type should be assigned a model of the eERM type in which its data structure is described.



**Definition** The Component object type is available in UML models. It represents components that form units (e.g., executables) during system compilation, linking, or runtime. Components can, in turn, be contained in or call other components.



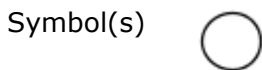
**Definition** Represents the instance of a component. Component instances exist within node instances.



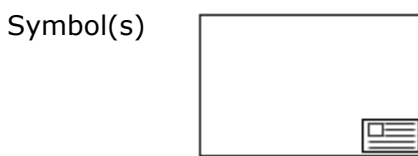
**Definition** Element types that are assigned to a conditional section can be integrated into a DTD, if required. To integrate element types, the Ignore attribute of the conditional section must be deactivated.



**Definition** A connector illustrates that a data flow is split into multiple data flows.



**Definition** Constants represent strings. They are used in the mapping model to assign a predefined text expression to the value of an attribute.



**Definition** A constraint allows the range of values for the attributes of instances to be limited.



**Definition** Describes a container for other components. The visible name of the container can be specified as a control label object.

**Symbol(s)**



**Definition** Symbolizes any text that is entered as the content of an element.

**Symbol(s)**



**Definition** Context information is information about the model transformation currently being performed:

- Transformation ID
- Profile ID
- Name of the user performing the transformation
- Name of the filter used for the transformation
- Name of the current language
- Locale ID of the current language
- Code page of the current language
- Name of the fallback language, i.e., the language that is used by default if the specified language is not available
- Code page of the fallback language
- Timestamp

**Symbol(s)**



**Definition** Agreement between a service customer and a service provider, in which functional and non-functional benchmark figures are defined for the interaction.

**Symbol(s)**



**Definition** A control execution task is used to document control execution. Documentation activities, documentation frequencies, and result formats are specified, for example.

**Symbol(s)**



Definition Is used to specify the label of a container object.



Definition A conversation represents a logical grouping of message exchanges (message flows). The logical relationship usually refers to business objects, such as an order or an invoice. The Conversation object type represents the so-called conversation nodes in a BPMN conversation diagram. There are two basic symbols for this object type: Communication and Sub-conversation.



Definition No help text is available for this object type.



Definition A cost category subsumes original documents of the same type. A cost category represents allocated costs that have been incurred for similar purposes.



**Definition** The cost driver is the unit for measuring the result (output) of a function, e.g., units, hours, etc.



**Definition** The COT attribute object type describes the attributes of a complex object type. It does not provide new data, but always refers to exactly one single ERM attribute of an entity type or relationship type belonging to the complex object type. The relationship between a COT attribute and an ERM attribute can be illustrated in the ERM attribute allocation diagram.



**Definition** The COT attribute (instance) object type describes a COT attribute at the instance level. In other words, general facts from a higher level of description are described in more detail here (example: Customer -> Peter Miller).



**Definition** Describes a set of customer journey steps that a customer takes in order to make contact with an organization.





**Definition** Customer journey steps represent the stages your customers pass through while being in contact with your company, regardless of whether the cause of the contact is a product, an online experience, a retail experience, a service, or any combination of these. A customer journey step is part of a customer journey.



**Definition** Describes a stage in the lifecycle of a customer’s relationship with the organization. A customer lifecycle stage may comprise various customer journeys.



**Definition** Describes the community of customers or businesses that you are aiming at to sell your products or services to. A customer segment is a group of individuals who share similar characteristics, such as age or interests.



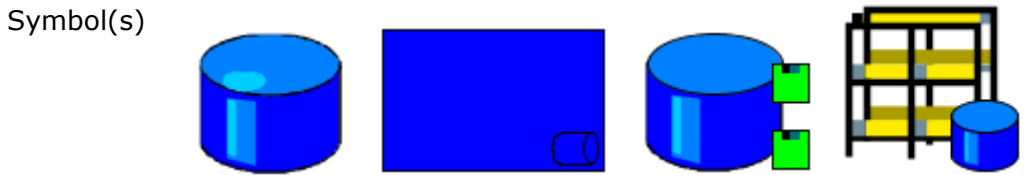
**Definition** A customer touchpoint stands for any encounter where a potential or existing customer comes in contact with your organization. This includes before, during, and after the purchase.



Definition A data store is an object that saves data for future access.

Symbol(s) \_\_\_\_\_  
 \_\_\_\_\_

Definition No help text is available for this object type.



Definition Data flows connect the input of a process or object with the input of another. They are modeled as objects of the Data value type between objects and are generally labeled with a description of the data. Data values can be used to specify the connection types of an OMT (Object Modeling Technique) functional model more precisely in order to describe the details of a data flow.



Definition Enables you to specify a date and a time.



Definition A DBMS represents a database management system.



Definition A DBMS type typifies individual database management systems (DBMS) that are based on precisely the same technology. DBMS types are usually identified by their name and a version number.



Definition A deliverable represents a precisely-defined outcome of a work package.



Definition Describes the path a product follows to reach the customer.



**Definition** The Documented knowledge object type enables you to classify knowledge recorded in documents, drawings, or files by topic.

**Symbol(s)**



**Definition** The value ranges of attributes in the relations diagram are called domains. A domain represents the set of all values that an attribute can have.

**Symbol(s)**



**Definition** The value ranges of field contents in tables of a table diagram are called 'Domain (physical)'. A domain (phys.) represents the set of all values a field can have.

**Symbol(s)**



**Definition** A draft list typifies individual lists with identical properties. The similarity can relate to the structure or content of the list, for example.

**Symbol(s)**



**Definition** An external or internal obligation that prompts an organization to define objectives. An example of an external trigger is a change in the ordinance and compliance rules that affect the way organizations operate, e.g., the Sarbanes-Oxley Act in the USA.



**Definition** An element is a part of an XML document. Elements can be used at all levels of the XML structure. They can be the root element of a document or regular elements which, in turn, can have subordinate elements, or exist as an element at the lowest level of the XML structure. Elements can be described by attributes.



**Definition** Describes the structure of a component that may occur in an XML document.



**Definition** Describes the emotion customers have due to their interactions with your company.



**Definition** An employee variable is a placeholder for a person that is involved in a process and needs to be specified later.



**Definition** No help text is available for this object type.

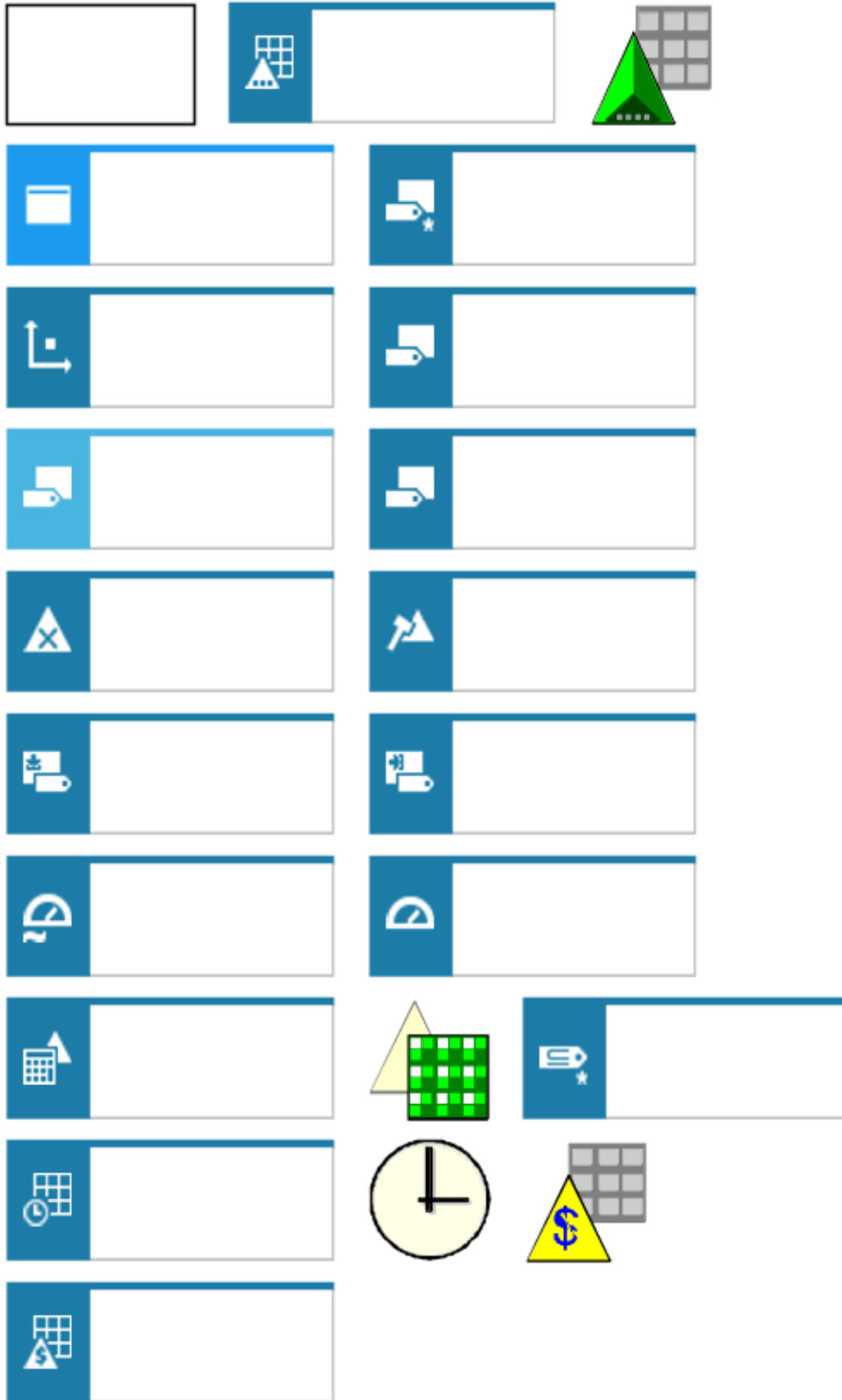


**Definition** Entities are real or abstract objects that are relevant for the business management tasks being examined.



Definition If similar entities are grouped into sets, these are referred to as entity types, the individual occurrences of which are the entities. Entities are of the same type if they can be described by the same attributes.

Symbol(s)



**Definition** By listing the corresponding attributes, the Enumeration object type specifies the relation of an entity type in more detail.

**Symbol(s)**



**Definition** Specifies a characteristic of the element type described and indicates possible attribute values.

**Symbol(s)**



**Definition** Defines possible values for the current enumeration.

**Symbol(s)**





**Definition** An enumeration occurrence is an enumeration at a more detailed level of description. While the Enumeration object type is used to describe the attributes of a relation in general, an enumeration occurrence describes the contents of these attributes.

**Symbol(s)**



**Definition** Describes the conditions under which something exists or functions.

**Symbol(s)**



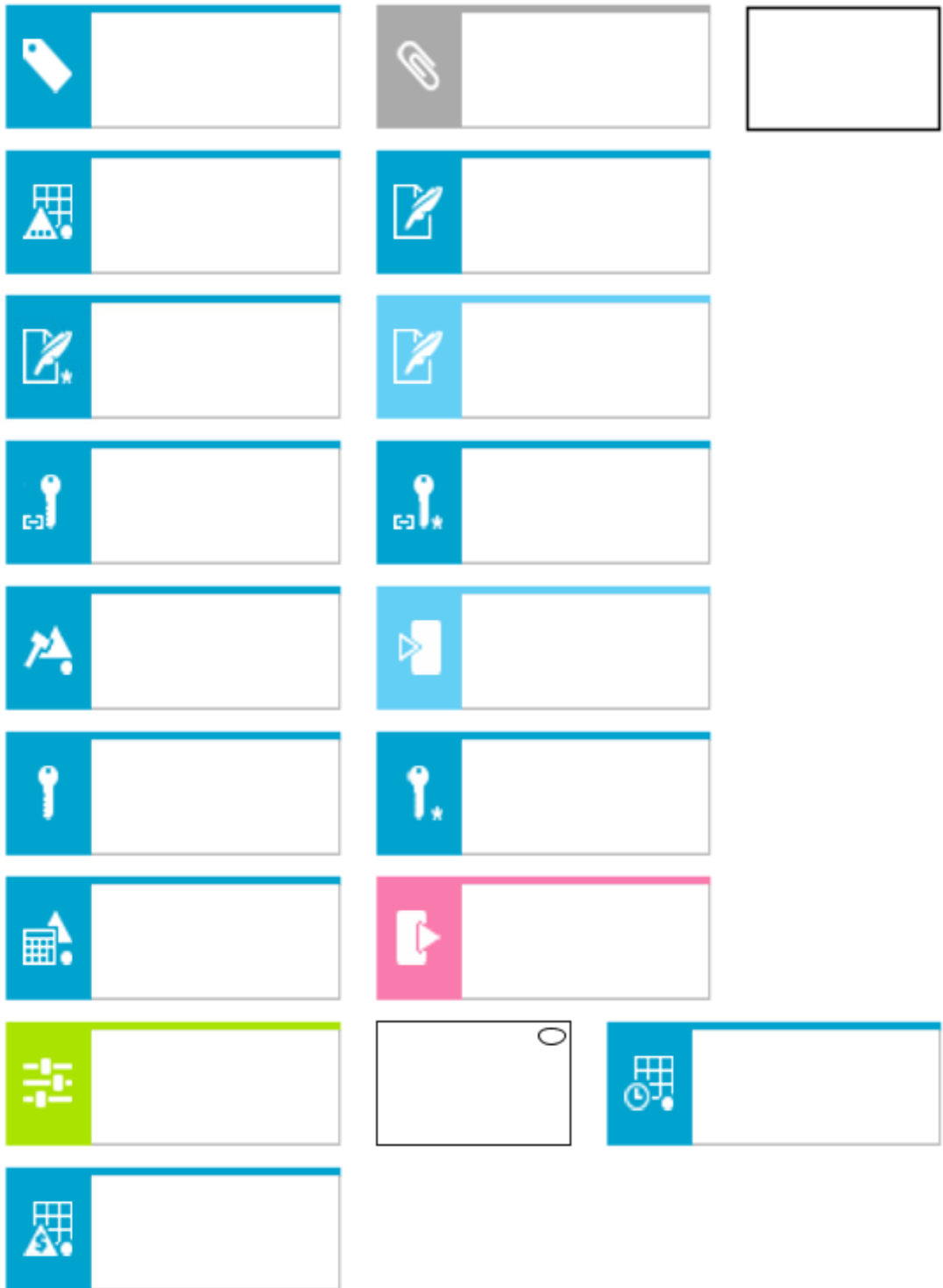
**Definition** Equipment represents one or more physical machines, tools, or instruments that can create, use, store, move, or transform materials.

**Symbol(s)**



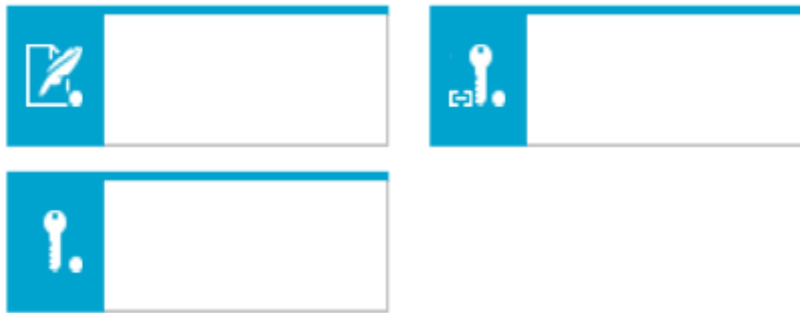
Definition ERM attributes are properties that describe entity types.

Symbol(s)



Definition ERM attribute instances are properties that describe an entity or a relationship.

Symbol(s)



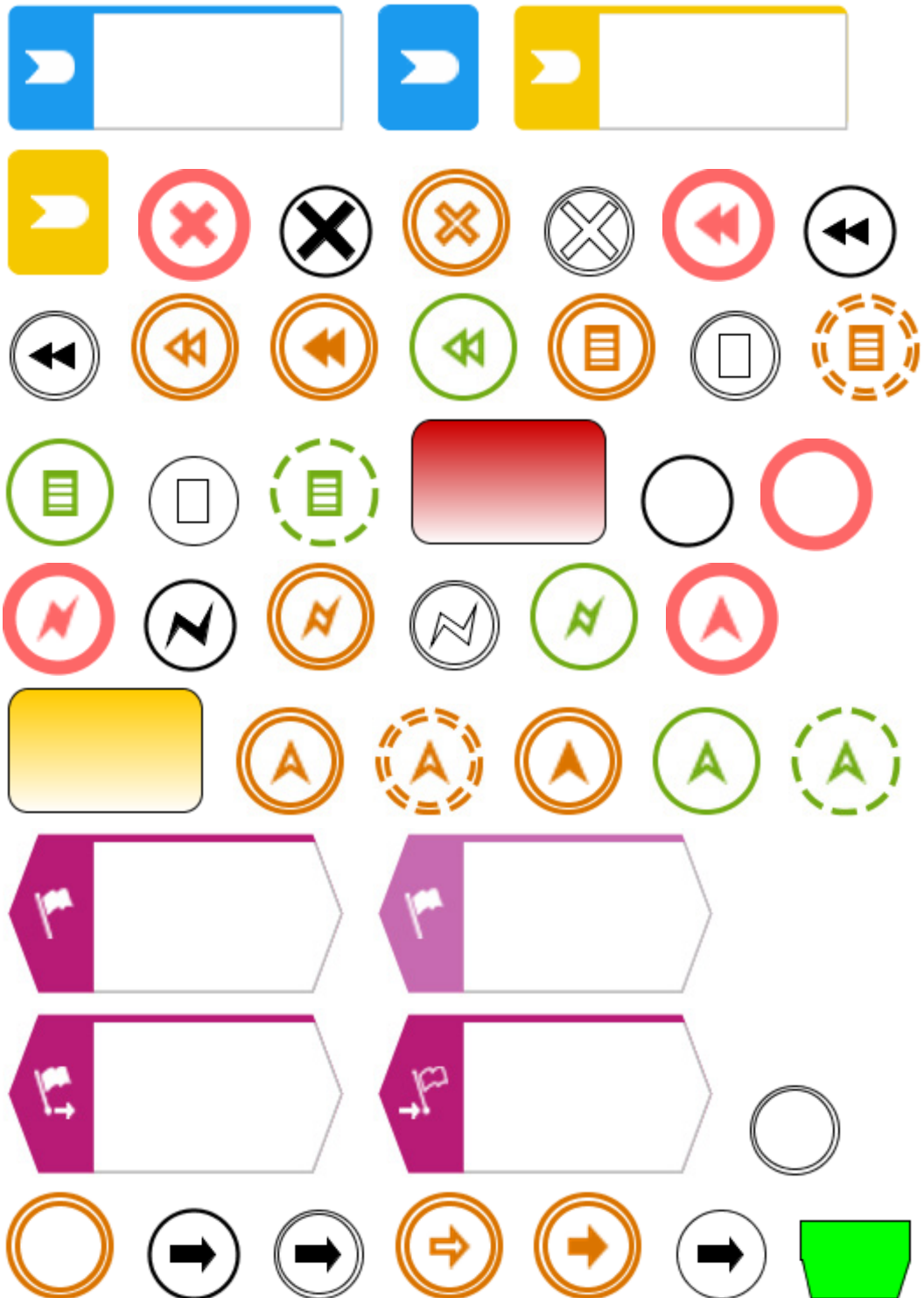
Definition The set of all values that an ERM attribute can have is called an ERM domain.

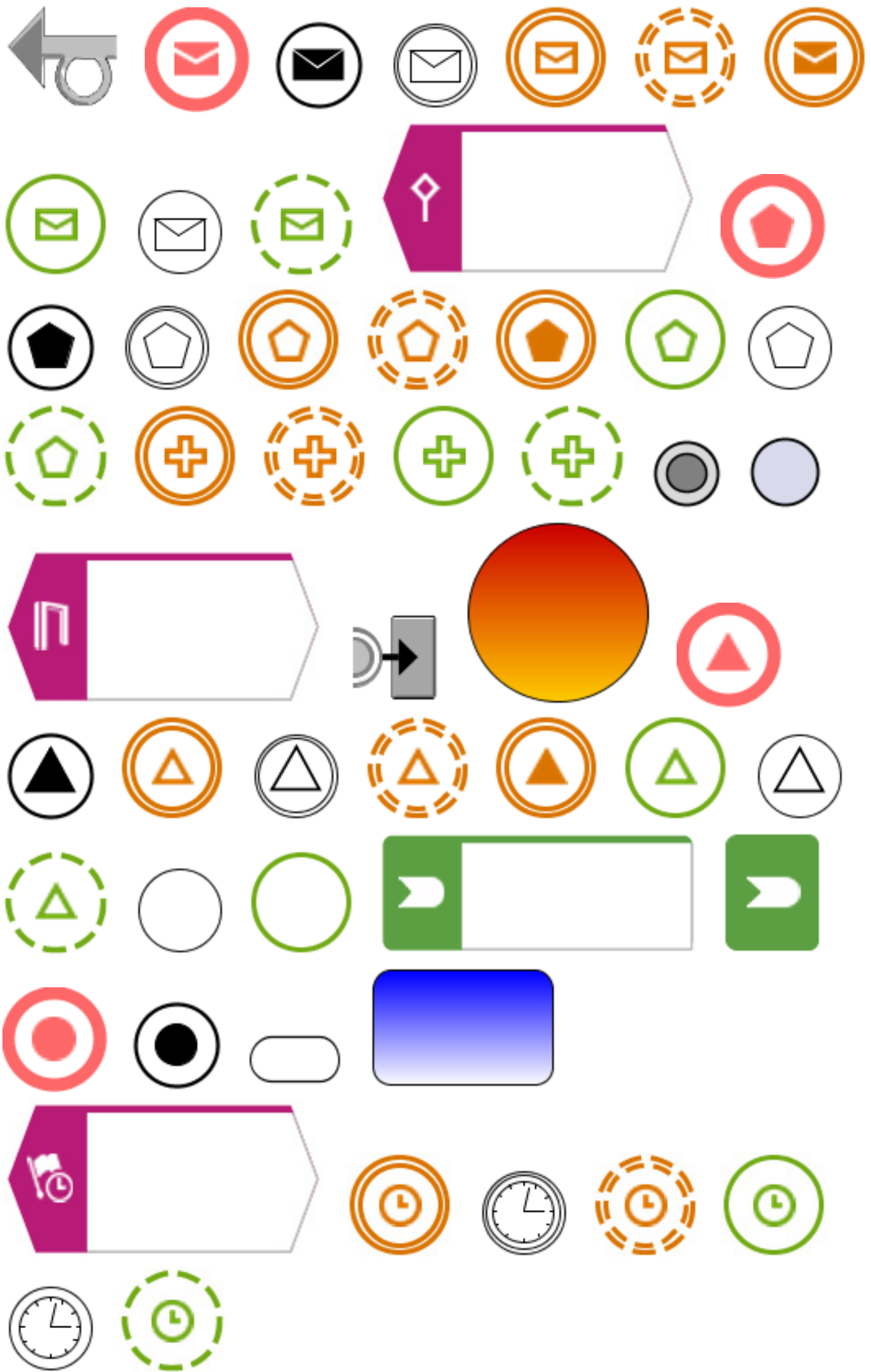
Symbol(s)



**Definition** An event describes the occurrence of a business management-relevant state that controls or influences the progression of one or more business processes. Changes in state are reflected by the changes in the status of the relevant environment data (information objects). Events trigger functions and are the results of functions. Unlike a function, which is a time-consuming task, an event relates to one point in time.

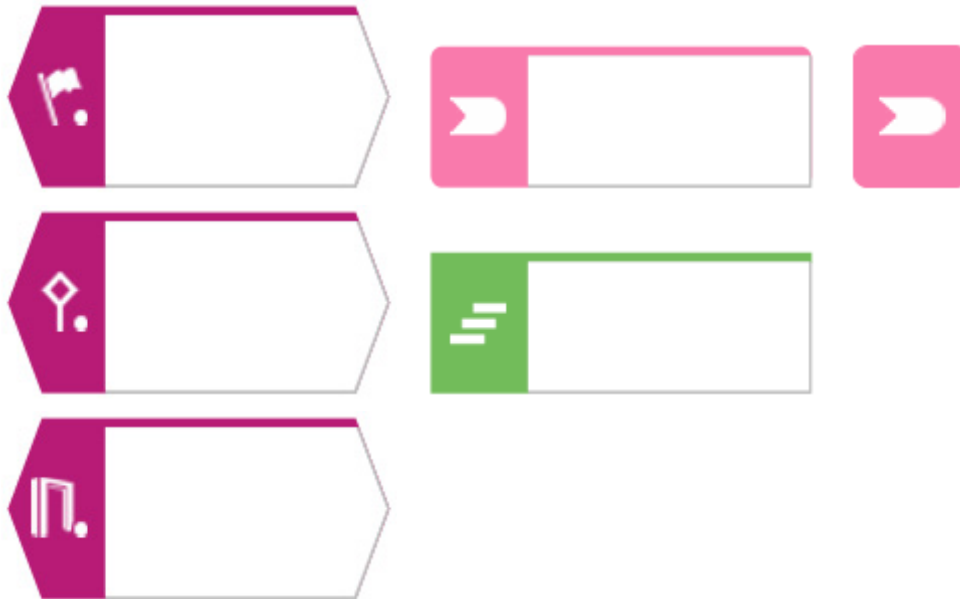
**Symbol(s)**





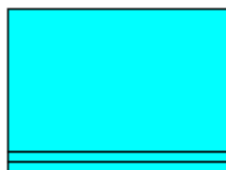
**Definition** A event instance is an event that occurs in a specific process instance. The event instance can be evaluated, i.e., it is possible to determine whether it is true or false.

**Symbol(s)**



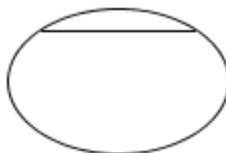
**Definition** An exception is a signal that is triggered by a behavioral feature (operation and reception) as a consequence of an error situation.

**Symbol(s)**



**Definition** Refers to one or more points where the current use case may be extended.

**Symbol(s)**



Definition A facility represents a physical structure or environment.



Definition The logical structure of database systems can be described by tables and table fields. Fields define the logical content of a table. Possible values of a field can be specified by assigning a domain (phys.).



Definition A 'Field (specimen)' is an individual specimen of a field. Tables and fields define the logical structure of a database management system. Multiple specimens of logically defined tables and fields with exactly the same structure may exist in a company.



Definition Describes an actual product/service that has been realized in its entirety.



Definition A filter object type serves as a separation criterion within a distribution model. It specifies the criteria according to which a function type can be used multiple times in a system.

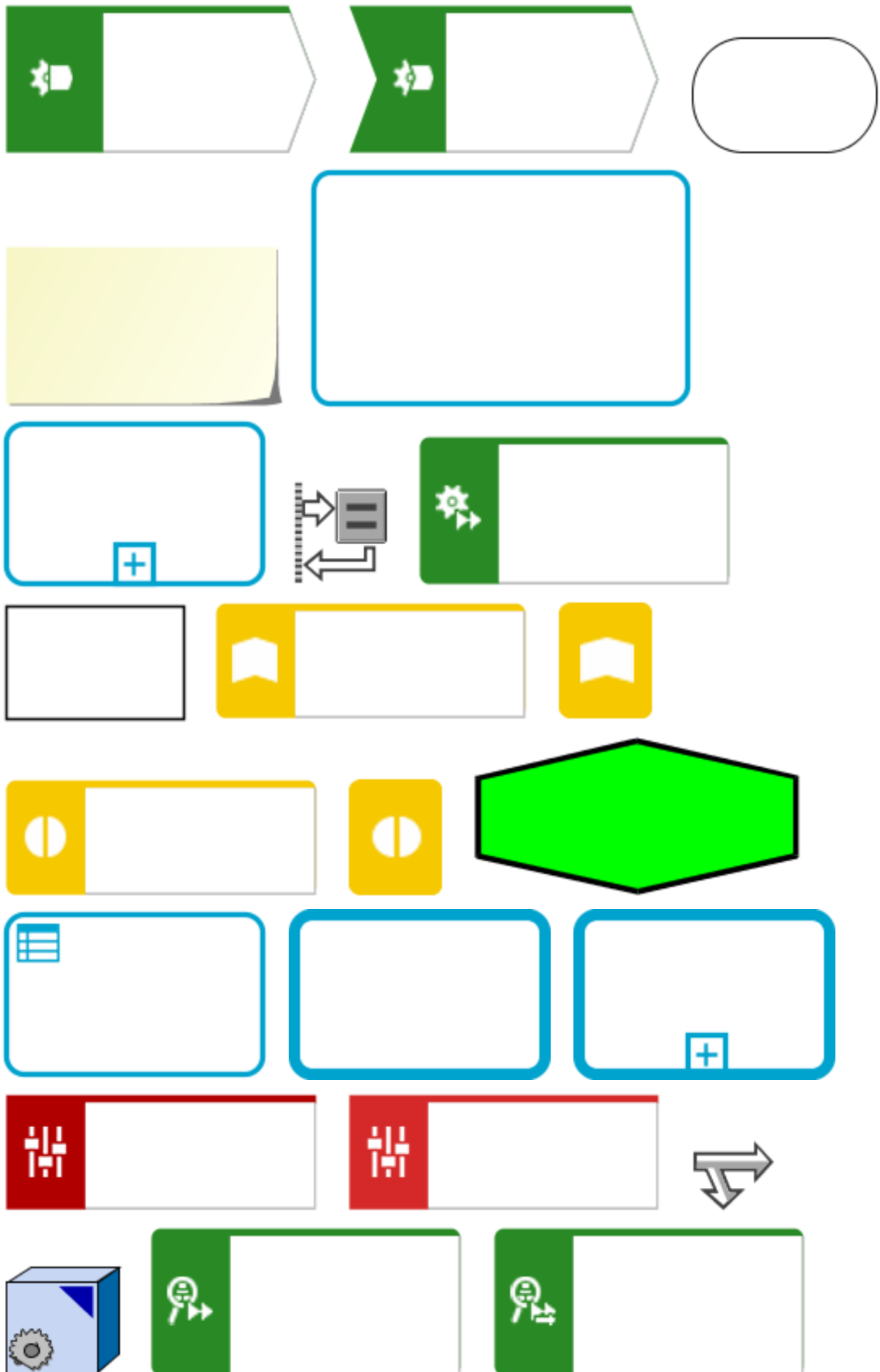
Symbol(s)

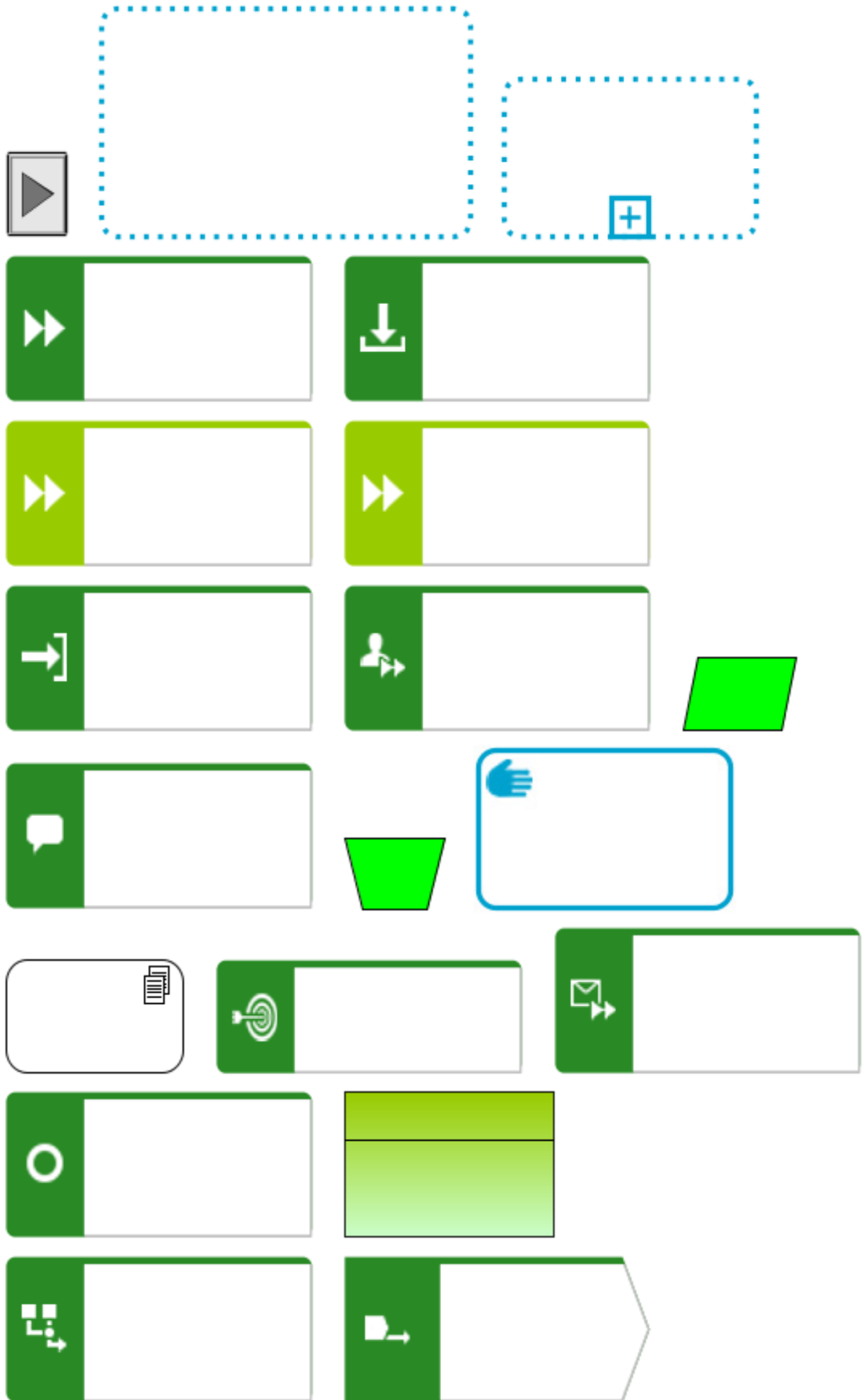


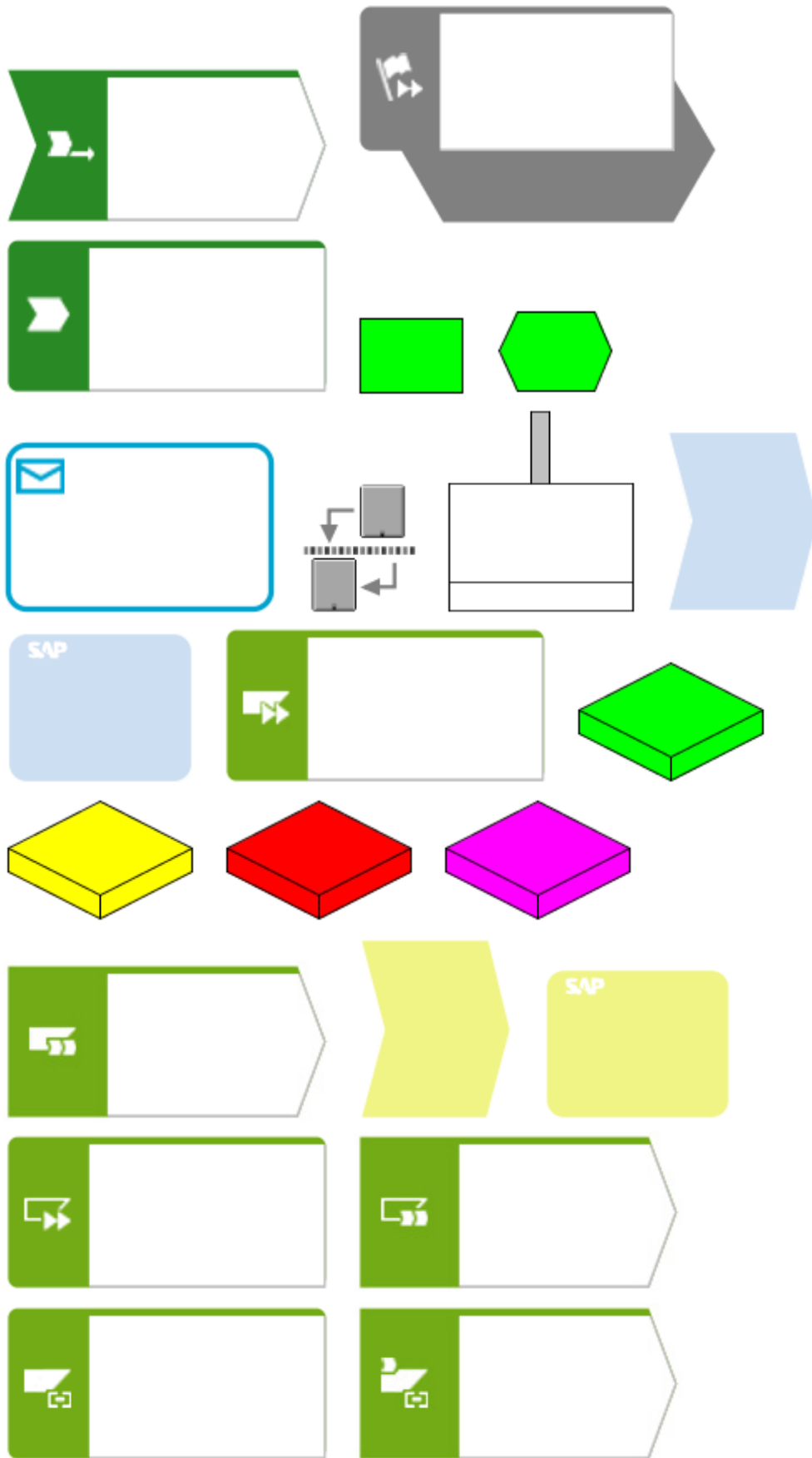


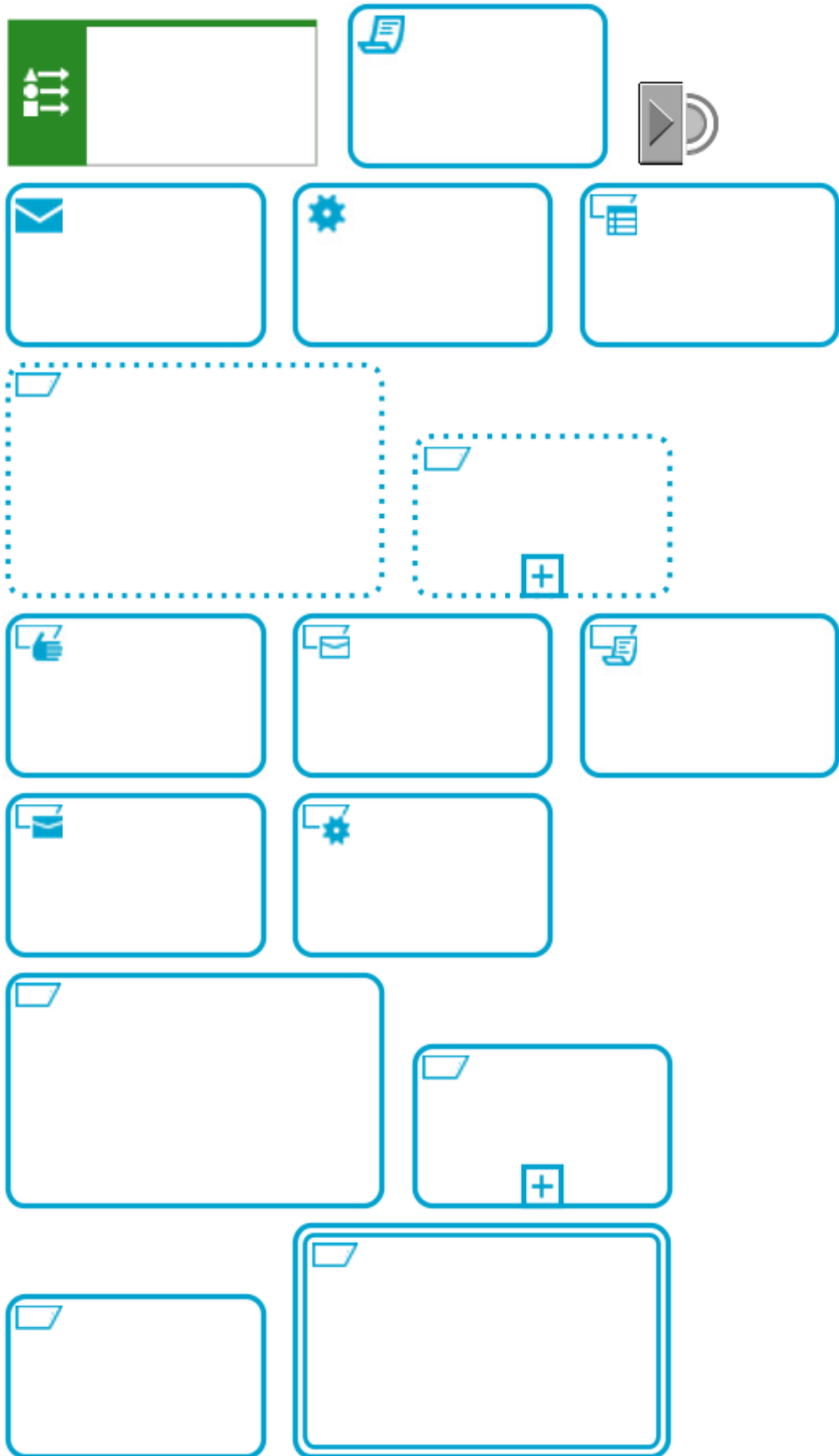
Definition A function is a technical task or activity performed for an object to support one or more business objectives.

Symbol(s)

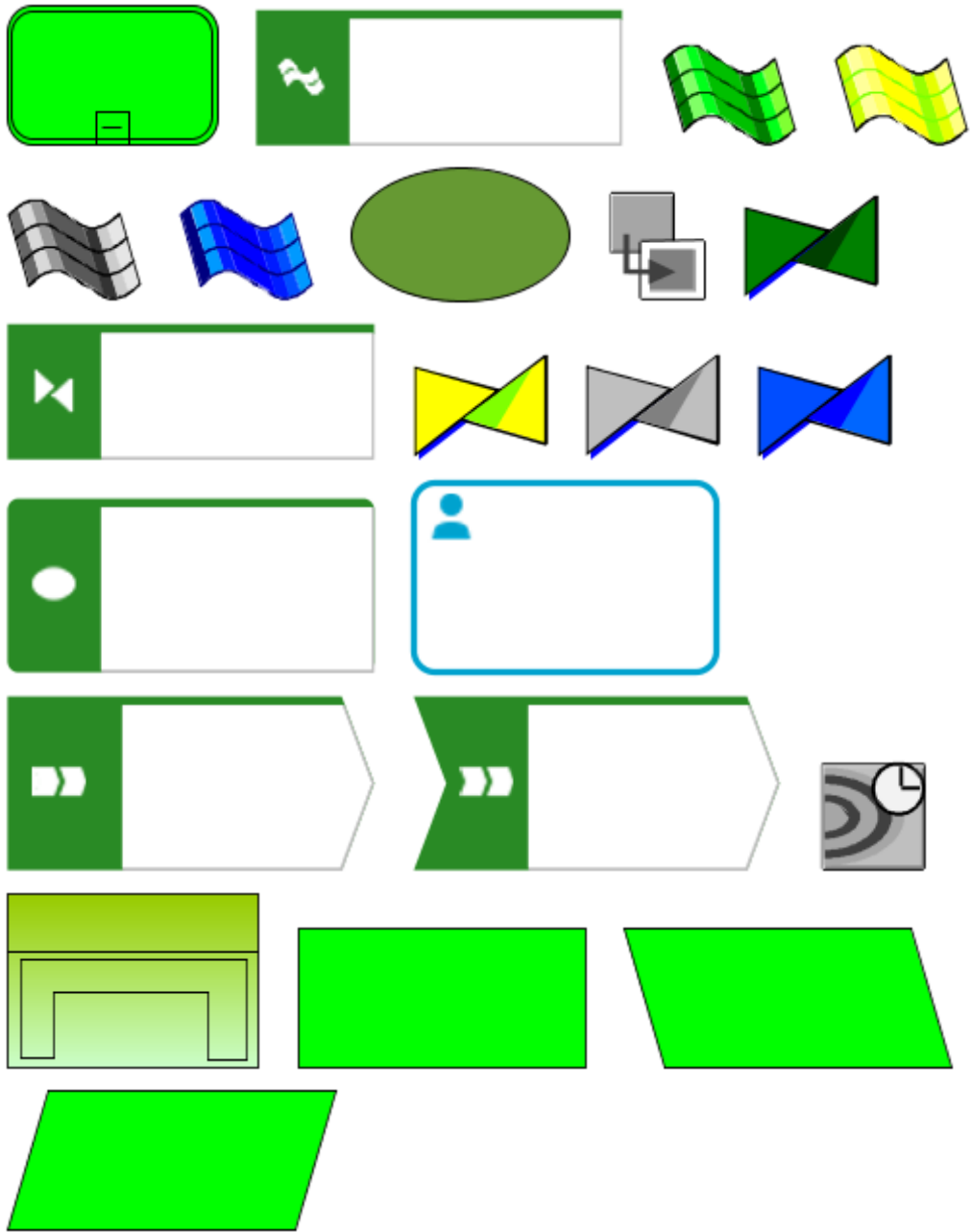








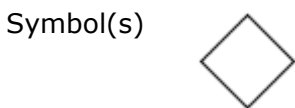




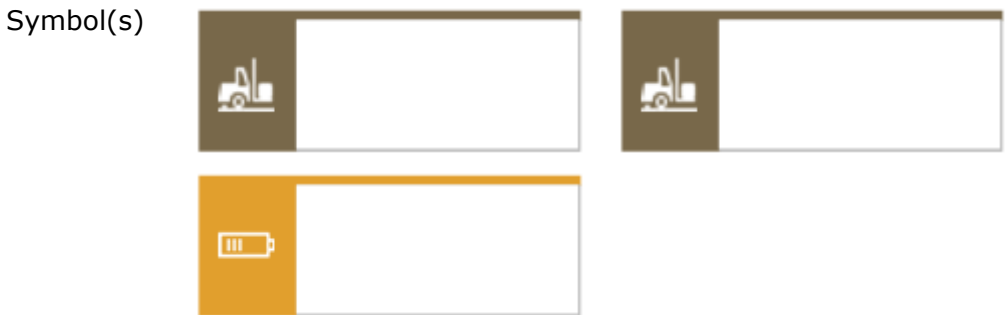
**Definition** A statement of difference between two states. It is used in the context of gap analysis. In the context of a strategic gap, for example, the difference between the baseline and the target is identified.



**Definition** No help text is available for this object type.



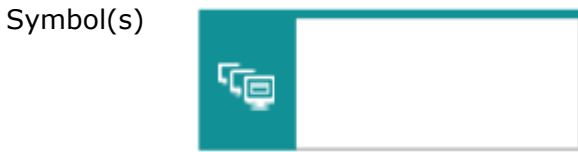
**Definition** A general resource is a resource that is not described in detail and is not necessarily a person or an operating resource. A general resource serves to run procedures.



**Definition** Generalization means that similar objects (entities) are identified and combined to form a superior object type.



**Definition** A graphical user interface type typifies individual graphical user interfaces that partly meet the same criteria. Application system types are realized on the basis of specific user interface types. Graphical user interface types are usually identified by their name and a version number.



**Definition** A group represents a grouping of employees (persons) collaborating for a certain period of time in order to perform specific tasks (as a project group), for example.



**Definition** Hardware components are specimens of various hardware component types that assist a company in performing its tasks. Hardware components are often identified by inventory numbers (e.g., the inventory number of an IT system).

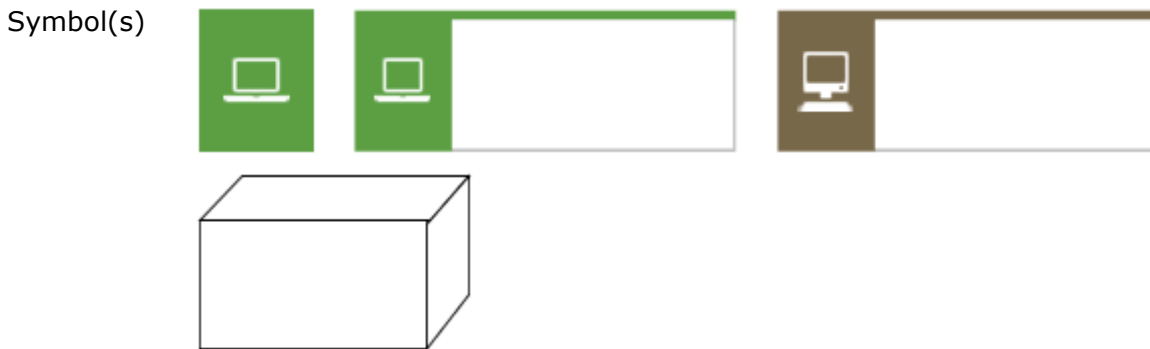




**Definition** Similar hardware component types can be combined to form a hardware component class. The similarity can be based on different classification criteria. Thus, a hardware component type can be assigned to multiple hardware component classes.



**Definition** A hardware component type typifies individual specimens of hardware components that are based on precisely the same technology.



**Definition** Describes the potential for causing damage.  
 In contrast to a risk, a hazard ignores environmental factors based on which the probability of the occurrence of a risk can be determined.

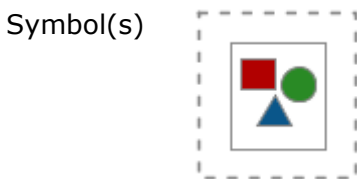


**Definition** Is used to describe a control that displays HTML section headers, e.g., the heading levels H1 to H6.

The heading levels are specified using the Level attribute. The name attribute specifies the heading text that is displayed in front of the subordinate text of the control - if one exists.



**Definition** Describes a symbol embedded within an optional navigation link to a URL.



**Definition** Describes weak points of the process under consideration or areas to be examined in more detail within the scope of Change Management to identify measures for process optimization.

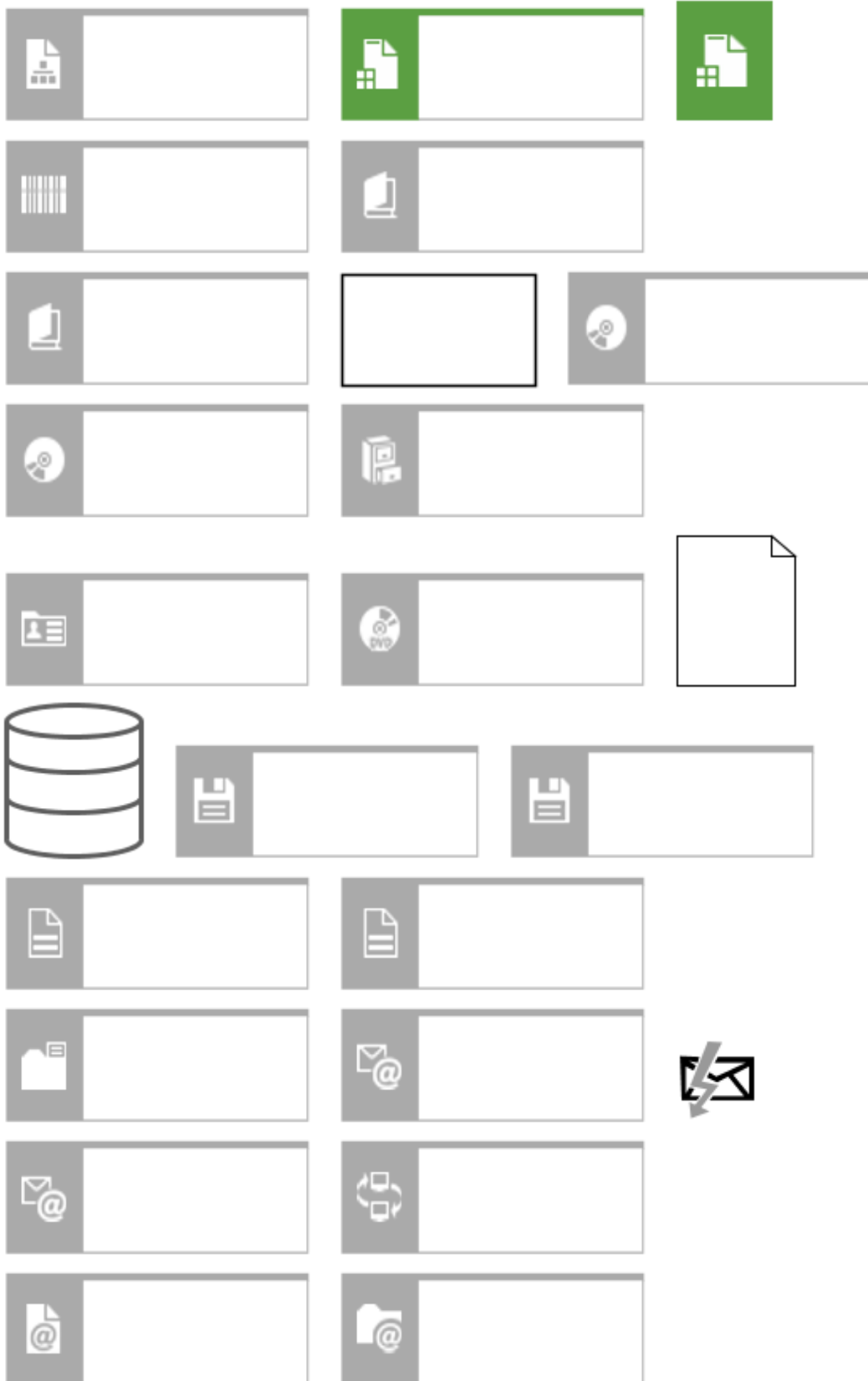


**Definition** An index can be used to sort the content of table fields according to specific criteria in order to enable quick and efficient access to the required information. In the table diagram, indices can be assigned to the fields of a table.

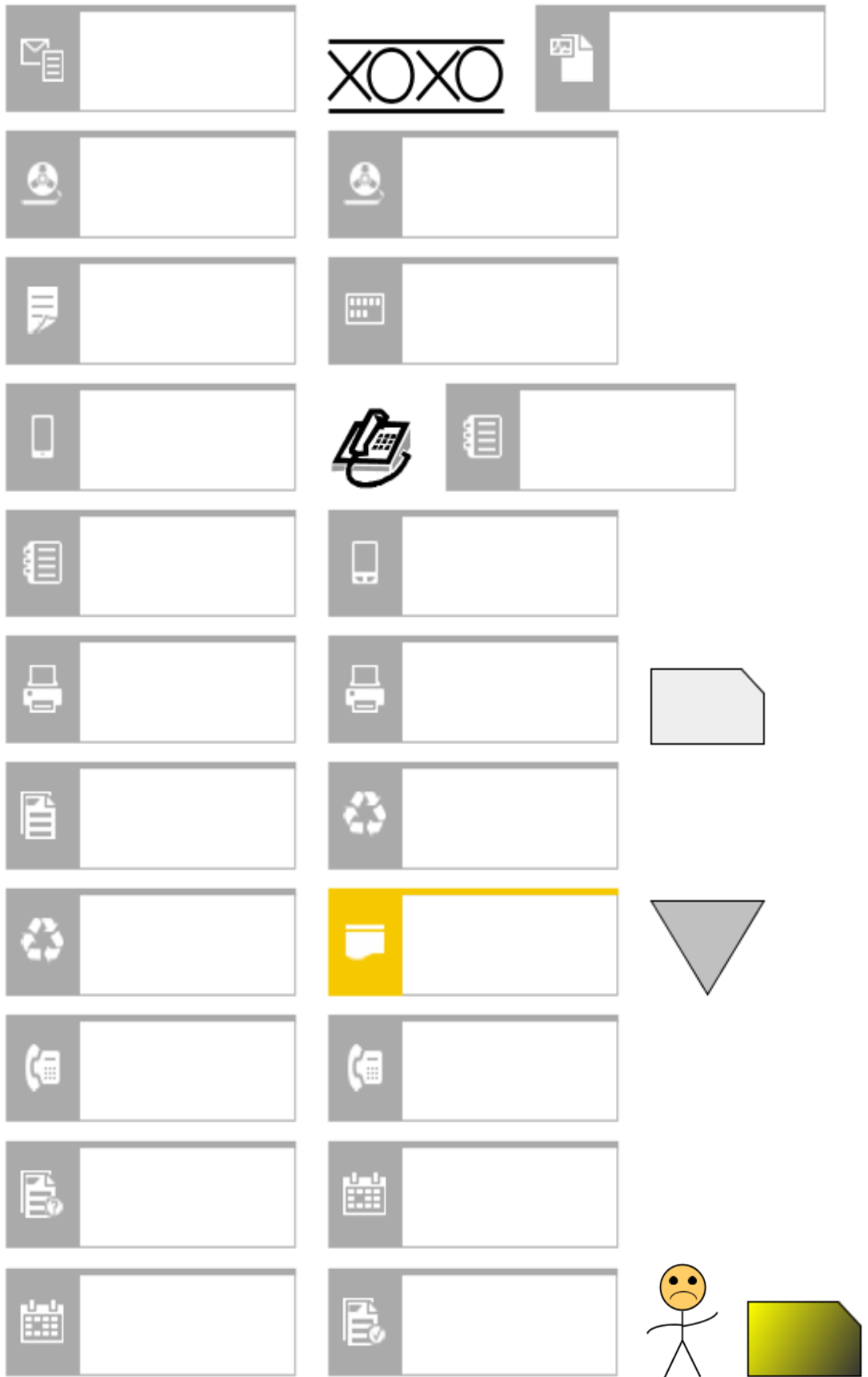


Definition An information carrier is a means to keep (store) information. It exists in the form of a card file, form, or computer file, for example.

Symbol(s)







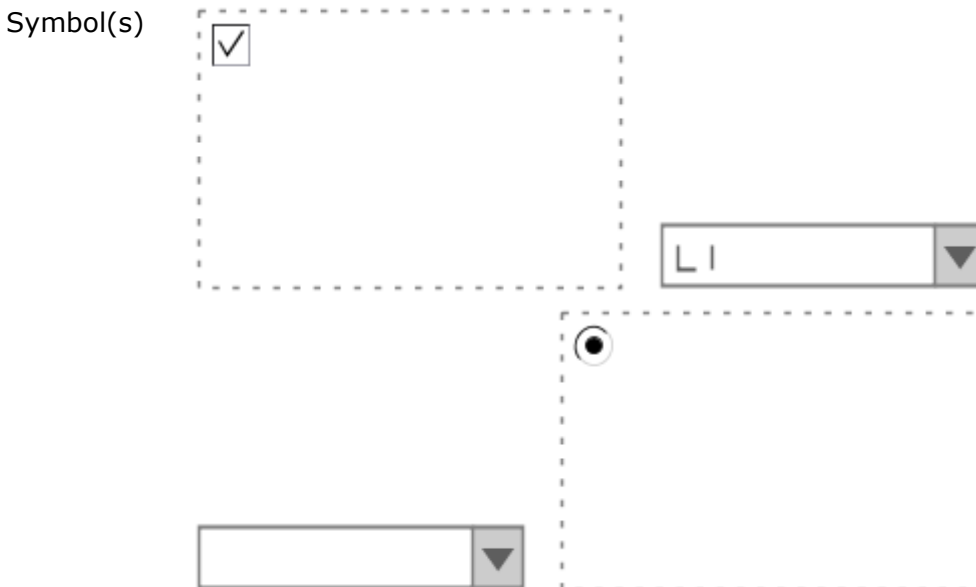
Definition An information element is a formalized representation of information.



Definition The information flow is an object containing the information that is forwarded between the Function and Application system type object types or between the Module and IT function type object types, for example. It is used for a more precise specification of the connections between these objects, i.e., it represents the data that is exchanged.



Definition Describes a group of option buttons, check boxes, or list items.



**Definition** The Instantiation cycle object type is available in the Process instantiation model model type and represents the medium object level for describing recurring instantiation interval sequences.

Example of the contents of an instantiation cycle:

For a defined process that specifies the events of a workday in the instance, the cycle is Mon - Fri.

**Symbol(s)**



**Definition** The Instantiation interval object type is available in the Process instantiation model model type. An instantiation interval describes how many process instances are to be created for a start event at a specific point in time.

An instantiation interval is defined by the following attributes:

- Relative interval start
- Interval duration
- Number of process instances
- Distribution
- Repeat in cycles
- Periods.

Example of the contents of an instantiation interval:

The instantiation interval describes a day with 24 hours. It begins at 8:00 am, has a duration of 2 hours, defines a number of process instances, e.g., 50, and stipulates a normal distribution with the values  $\mu=9.00$  (absolute point in time),  $\sigma=30$  min. This means that at 9:00 am, 50 process instances are created according to the normal distribution and with a standard deviation of 30 minutes. In the case of a defined process, 50 processes are started with equal distribution at the beginning of a workday at 8:00 am.

**Symbol(s)**



**Definition** The Instantiation plan object type is available in the Process instantiation model model type and represents the upper object level for describing multiple instantiation cycles.

Example of the contents of an instantiation plan:

For a defined process that specifies the events of a week in the cycle, the instantiation plan represents the annual work schedule.

**Symbol(s)**



**Definition** Designates a set of stimuli that participate in a collaboration instance set to perform a specific task there.

**Symbol(s)**





**Definition** In ARIS, an IoT object represents a type of things that are elements of the Internet of Things (IoT) and have similar properties. According to the Telecommunication Standardization Sector of ITU, things can be described as follows:

“Regarding the IoT, things are objects of the physical world (physical things) or of the information world (virtual world) which are capable of being identified and integrated into communication networks.

A physical thing may be represented in the information world via one or more virtual things (mapping), but a virtual thing can also exist without any associated physical thing.”

(Source: ITU-T, Telecommunication Standardization Sector of ITU, Series Y: Global information infrastructure, Internet protocol aspects and next-generation networks, Overview of the Internet of things, 06/2012)

An IoT object can consist of multiple components that are described using the IoT object definition model type.

A component, in turn, can be an IoT object, or also a sensor or an actuator.

Using the IoT object context model type, additional details can be provided that describe the protocols in use, the relevant events and functions, the data relevant to the IoT object, and the risks associated with the IoT object.

**Symbol(s)**



**Definition** An IS service is an interface of a service type or a capability. IS services allow other IS elements controlled access to data and processing methods of the IS element that provides a service.

These interfaces can be used to exchange messages with other elements of the IS view.

**Symbol(s)**



**Definition** An IT function is an individual specimen of an IT function type. Multiple specimens (IT functions) of an IT function type may be implemented in a company. Usually, they are not identified independently, but rather by the license number of the modules in use to which they are assigned.

**Symbol(s)**

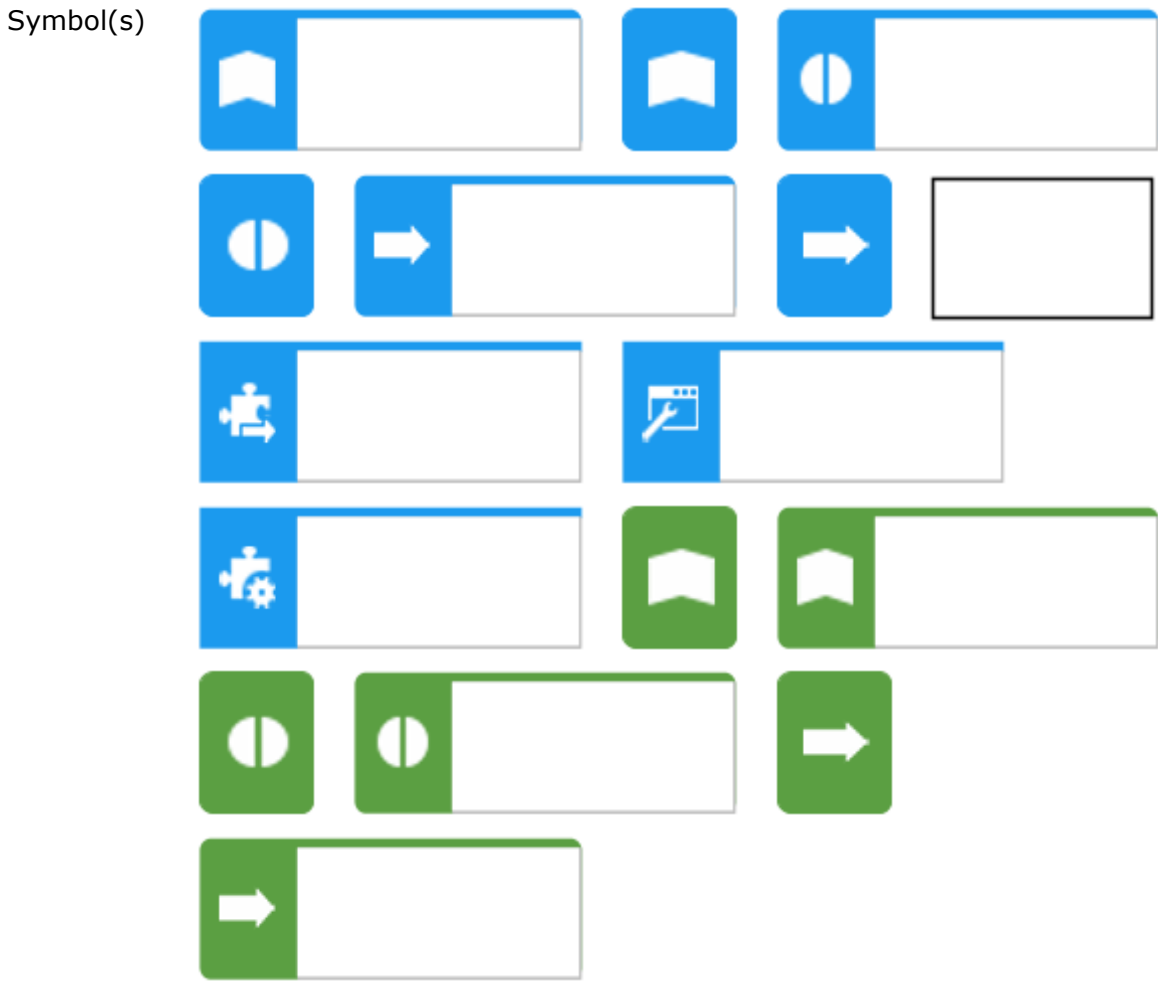


**Definition** Similar IT function types can be combined to form an IT function class. The similarity can be based on different classification criteria. Thus, an IT function type can be assigned to multiple IT function classes.

**Symbol(s)**



**Definition** An IT function type, in the sense of a transaction, is the smallest unit of a module type. IT function types are realized as individual program modules and must always be carried out completely to process an individual work step. An IT function type typifies individual IT functions that are based on precisely the same technology.



**Definition** A knowledge category is used to classify knowledge by topic.

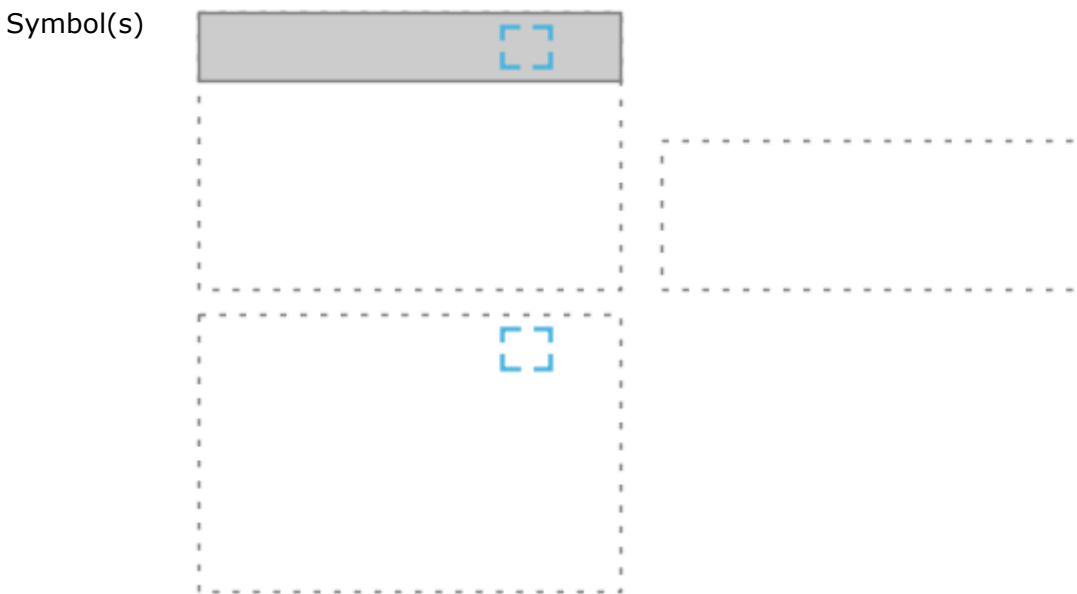


**Definition** A KPI instance is an indicator or a benchmark for measuring a degree of goal accomplishment.

It can contain a plan value, an actual value, and a target value.



**Definition** Describes a container for form fields, groups of form fields, or subgroups of form fields. The visible name of the container can be specified as a label attribute.

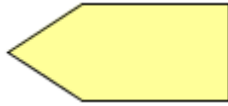


**Definition** Lanes originate from swimlane flow charts. In BPMN, they are used to organize and categorize flow elements in a process or pool. They are therefore parts of a process or pool. In BPMN 2.0, lanes do not have predefined semantics, i.e., any classification criterion can be used when creating lanes. However, lanes are frequently used to represent internal departments and roles, or IT systems. They can be nested.



**Definition** The Layout object type assigns representation properties to the Screen, Page, Section, Column, Screen table, COT attribute, and Text objects.

**Symbol(s)**



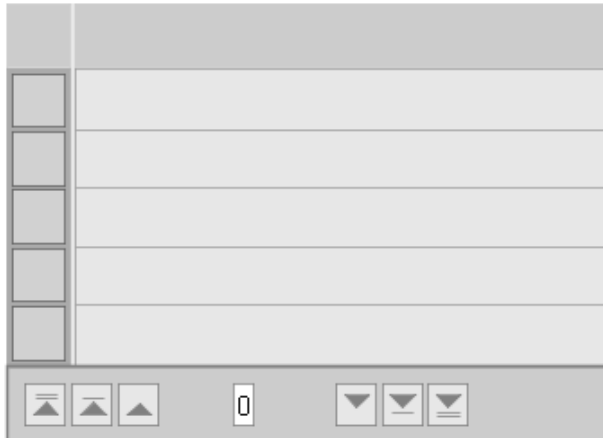
**Definition** Represents the instance of an association class.

**Symbol(s)**



**Definition** Is used to describe a control that displays data models as a list.

**Symbol(s)**



**Definition** Lists and screens represent communication interfaces between users and application systems. A list is an input or output (presentation) medium used by an application system. Unlike a draft list, which - in the sense of a list type - defines the structure of multiple similar lists, a list is the concrete instance of the draft list.

**Symbol(s)**

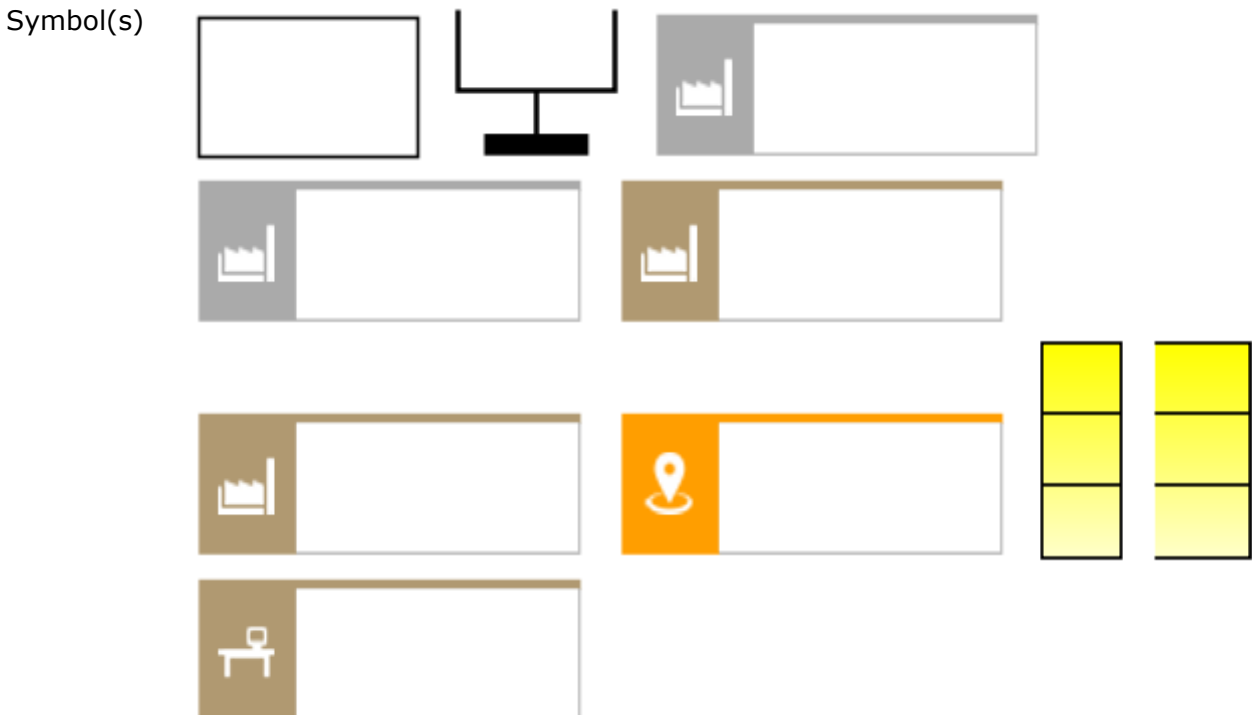


**Definition** A list control displays a set of items. A symbol precedes the name of each item so that items of the same type can be recognized. The items can be displayed as large symbols, small symbols, in a list, or in a detail view.



**Definition** Locations specify the physical positions of organizational units, positions, hardware components, or technical resources of a company. A location can be:

- a region
- a city
- a plant
- a building
- a room
- an individual workstation



Definition

A location type is the general description of an environment/scenario in which an operation might take place.

Examples:

- Desert
- Arctic

Symbol(s)



Definition

The Loop start object type is available in the Program flow chart (PF) model. It defines the beginning of a sequence of several processing steps. This sequence is completed by a loop end. It is characteristic of this process flow that is repeated as many times as required.

Symbol(s)



Definition

The main process represents the main function in the function trees to which the processes (functions from the scenario processes) are assigned.

Symbol(s)



Definition

Describes activities/instruments that are used for market positioning.

Symbol(s)



**Definition** Similar material types can be combined to form a material class. The similarity can be based on different classification criteria. Thus, a material type can be assigned to multiple material classes.



**Definition** A material flow is an object containing information about materials that are forwarded between two functions in a material flow diagram. It is used for a more precise specification of the connections and the materials to be forwarded by them.



**Definition** A material type typifies individual materials with identical material properties.



**Definition** No help text is available for this object type.





Definition No help text is available for this object type.



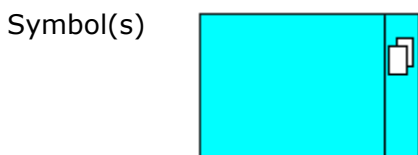
Definition In a memory location, data is stored in the form of tables or fields.



Definition The Message object type is used to represent the exchange of messages between two interacting partners, including processes and activities.



Definition A message type classifies the messages being exchanged between distributed systems, depending on the data and transactions involved.



Definition A module is an individual specimen of a module type. A single module can be uniquely identified by the license number, for example. Multiple modules (individual licenses) of one module type may be used within a company.



**Definition** Similar module types can be combined to form a module class. The similarity can be based on different classification criteria. Thus, a module type can be assigned to multiple module classes.



**Definition** A module type is a component of an application system type, which is capable of autonomous operation. A module type typifies individual modules based on precisely the same technology.



**Definition** Describes a consumer's feeling of deficiency, which is to be eliminated. A need stands at the beginning of a purchasing decision process. If consumers are faced with a product that is likely to satisfy their need, a demand arises.



**Definition** Networks are specimens of various network types that assist a company in performing its tasks. Networks can be identified by unique location assignments or inventory numbers, for example.





**Definition** Similar network types can be combined to form a network class. The similarity can be based on different classification criteria. Thus, a network type can be assigned to multiple network classes.



**Definition** Network connections are specimens of various network connection types that assist a company in performing its tasks. Network connections link network nodes to each other.



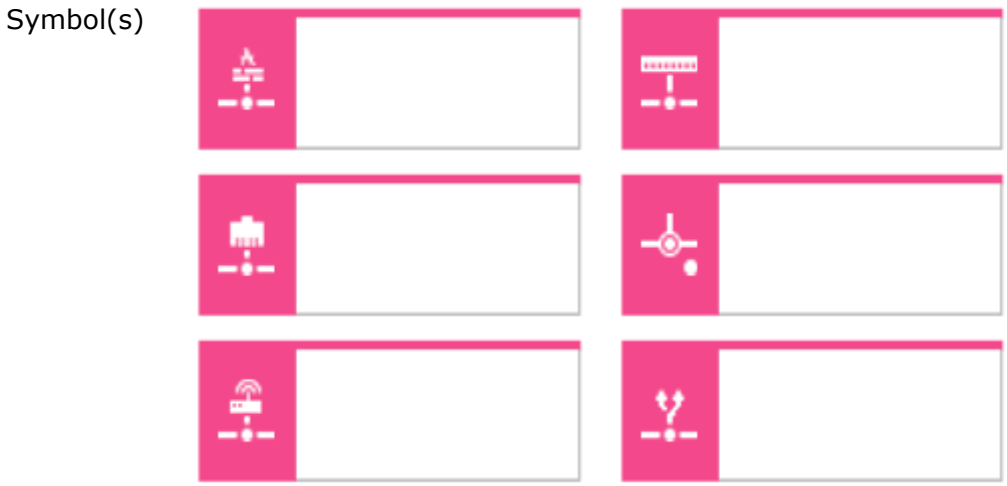
**Definition** No help text available.



**Definition** A network connection type typifies individual network connections that are based on precisely the same technology.



**Definition** Network nodes are specimens of various network node types that assist a company in performing its tasks. A network node represents a point of access to a network to which hardware components are connected.



**Definition** No help text available.



**Definition** A network node type typifies individual network nodes that are based on precisely the same technology.



**Definition** A network type typifies individual networks (information system networks) that are based on precisely the same technology.



**Definition** The Note object type is available in UML models. It can be used to add notes to objects.



**Definition** An object element represents an object or connection within a source or target in a mapping model.



**Definition** An object instance is an occurrence of an object, i.e., a specimen of an object defined by means of specific values.

**Symbol(s)**



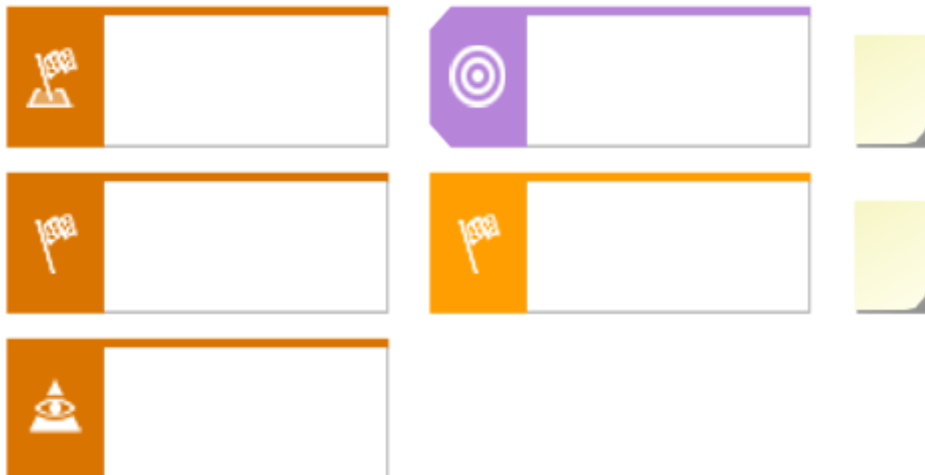
**Definition** An object type class classifies functions. The functions to be examined according to a classification criterion that must be specified are assigned to the object type class.

**Symbol(s)**



**Definition** An objective defines future business objectives to be achieved by promoting success factors and implementing new business processes.

**Symbol(s)**



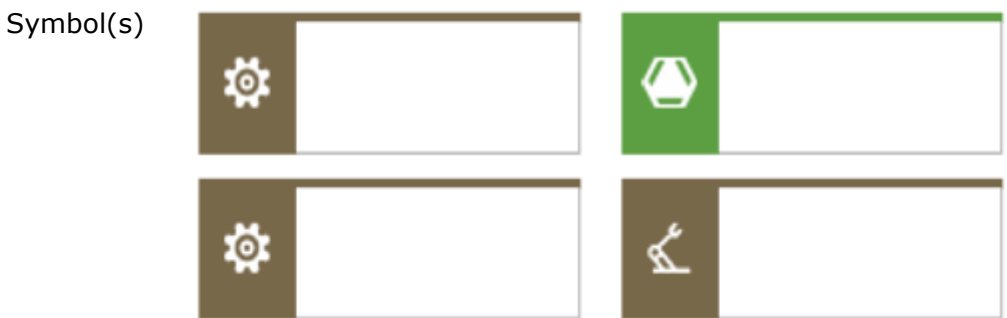
**Definition** Operating resources are specimens of various operating resource types that are available for a company to perform its tasks. Operating resources are often identified by inventory numbers (e.g., number of a production plant).



**Definition** Similar operating resource types can be combined to form an operating resource class. The similarity can be based on different classification criteria. Thus, an operating resource type can be assigned to multiple operating resource classes.



**Definition** An operating resource type typifies individual operating resources that are based on precisely the same technology.



**Definition** The Operating system object type assists users in defining the technological basis for application system types and module types. Multiple object types of this kind can be connected to an application system type. For example, an application system can run on the Windows 8 and Windows 10 operating systems.



**Definition** An operating system type typifies individual operating systems that are based on precisely the same technology. Operating system types are usually identified by their name and a version number.



**Definition** Operations (operational methods) represent functions or transformations assigned to classes.



**Definition** An operator is used to concatenate the values of two placed attributes or texts. In turn, the result of a concatenation (interim value) can be linked to other attributes, text constants, or operators.





**Definition** Describes a radio button or check box within a corresponding control group, or an item in a drop-down list box or combo box.

**Symbol(s)** 

**Definition** Specifies the number of possible answers to a question (Option set). An option set can be assigned to various questions.

**Symbol(s)** 

**Definition** An organizational chart represents a cluster of organizational relationships at a high level of abstraction.

**Symbol(s)** 

**Definition** Organizational structures are usually represented in organizational charts. The structuring criterion mostly refers to operations, i.e., positions performing the same operations are combined to form an organizational unit. In addition to this breakdown by operation, large companies define various levels (organizational levels) used for assigning responsibilities and privileges.

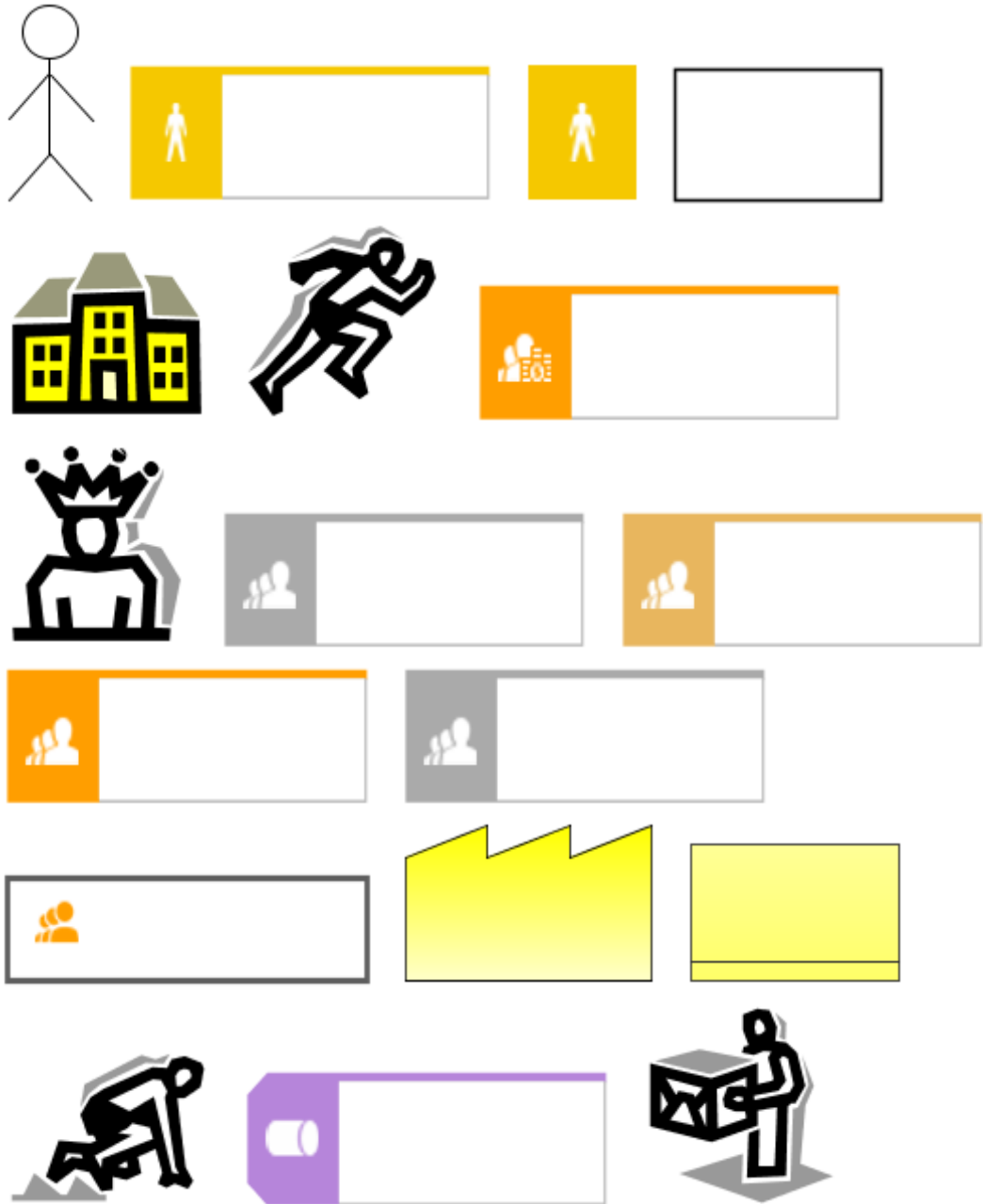
Examples of this type of organizational level are:

- Product area
- Operation
- Operating area

**Symbol(s)** 

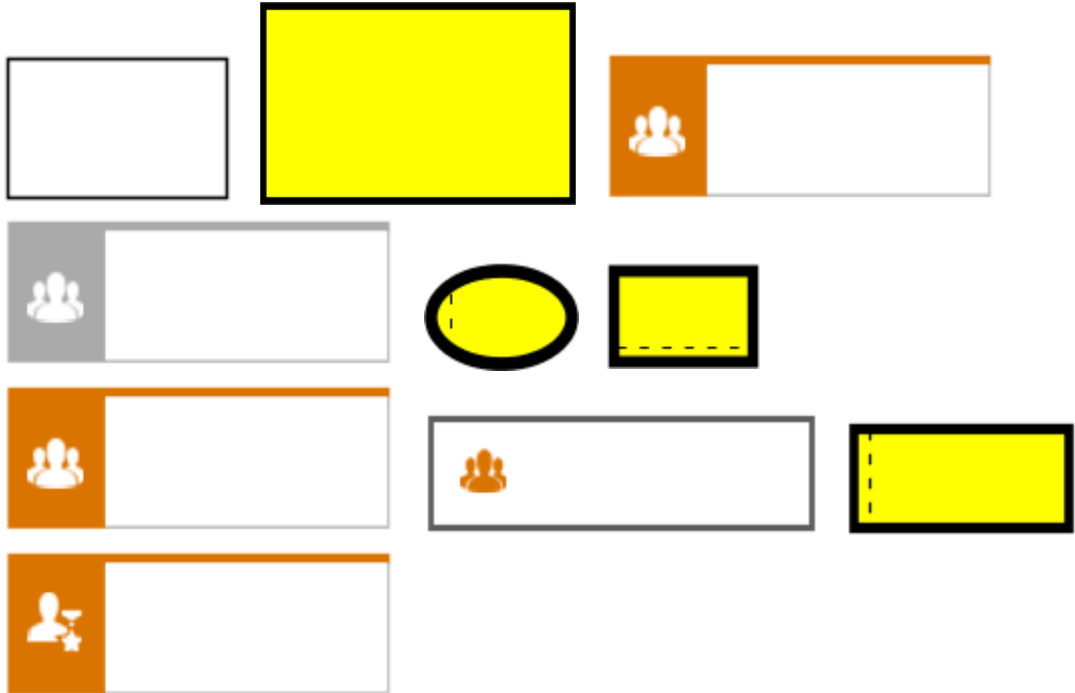
Definition Organizational units are the performers of the tasks that must be carried out in order to achieve the business objectives.

Symbol(s)



**Definition** An organizational unit type typifies individual organizational units with identical properties. These properties can refer to similar privileges and responsibilities, for example. Accordingly, for example, all main departments and subdepartments of a company are subject to relationships and rules that need to be defined only once if a corresponding typification exists.

**Symbol(s)**



**Definition** Is used to describe a control that generates parameterized text (Output text symbol) or displays the value of this object as formatted clear text (Formatted text symbol).

**Symbol(s)**



**Definition** A package is an object type that is available in UML models. It is used to structure model elements by arranging components in a group and assigning them to a specific package. In the EPC, a package is used to represent input and output relationships of functions at a rough or fine level of detail, i.e., to illustrate the generation or use of information. A package has no write or read function.

**Symbol(s)**



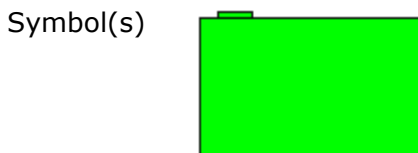
**Definition** Similar packaging material types can be combined to form a packaging material class. The similarity can be based on different classification criteria. Thus, a packaging material type can be assigned to multiple packaging material classes.



**Definition** A packaging material type typifies individual packaging materials with identical properties (e.g., material properties).



**Definition** The Page object type is available in the Screen diagram model type. A screen can have multiple tabs. These are referred to as pages.



**Definition** No help text is available for this object type.



Definition No help text is available for this object type.



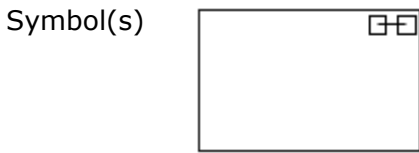
Definition The Participant object type (formerly Pool) represents the partners involved in an interaction or a collaboration. Participants are graphically represented by the Pool symbol. A participant is usually responsible for executing the process that is represented in a pool. A pool must not necessarily include a process. In BPMN 2.0, participants can be modeled in a BPMN collaboration diagram and BPMN conversation diagram.



Definition Means of dividing the individual states of an activity diagram into groups.

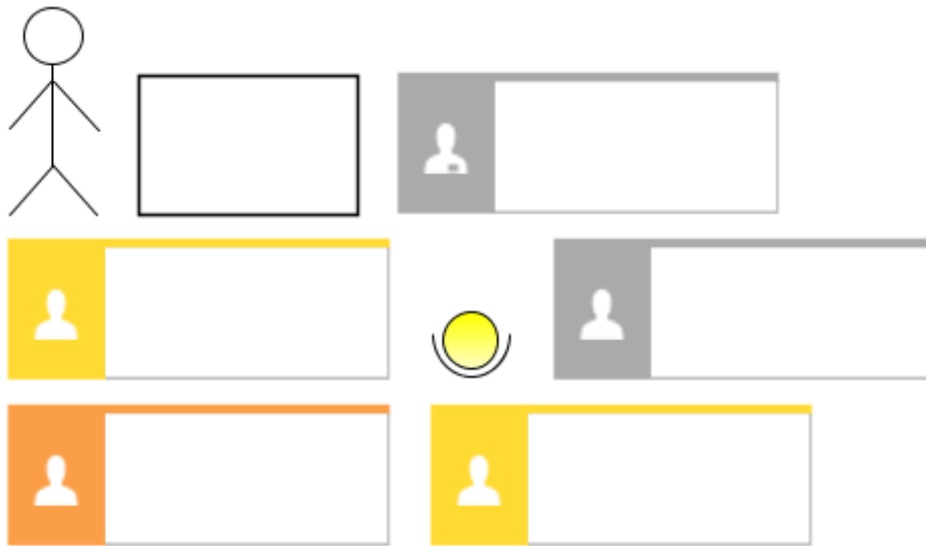


Definition No help text is available for this object type.



**Definition** Persons are employees of a company who can usually be identified by a personnel number. Persons can be assigned to the organizational units to which they belong and to the functions they carry out or for which they are responsible.

**Symbol(s)**



**Definition** A persona is an archetype that is representative of a customer segment and its main characteristics. Each persona provides a set of information describing that person in more detail.

**Symbol(s)**



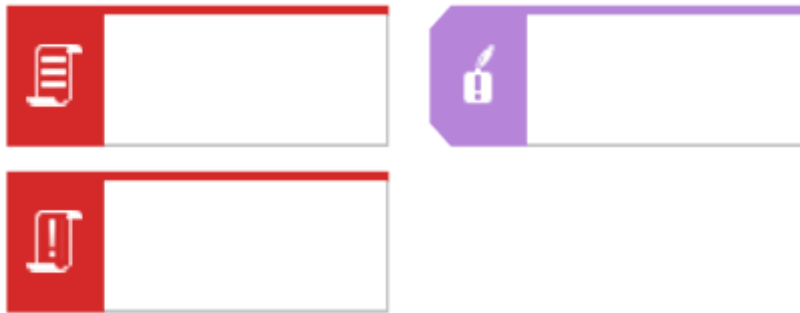
**Definition** Perspectives are views for looking at a company during strategic business planning.

**Symbol(s)**



Definition No help text is available for this object type.

Symbol(s)



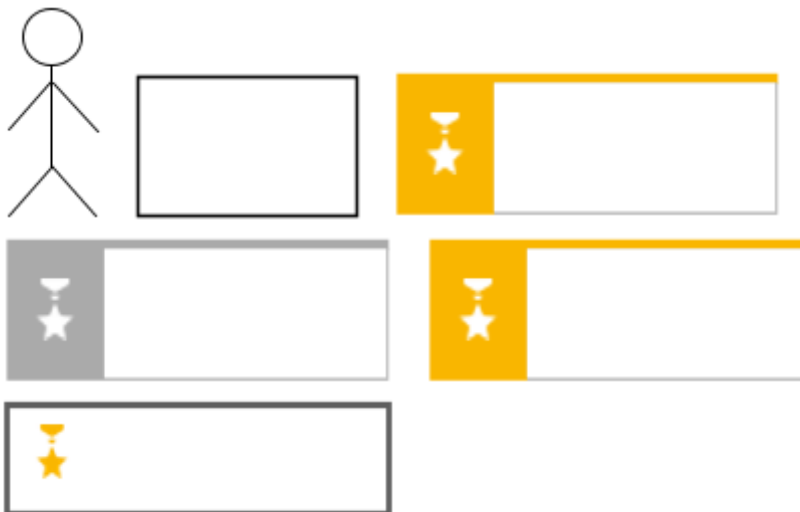
Definition No help text is available for this object type.

Symbol(s)



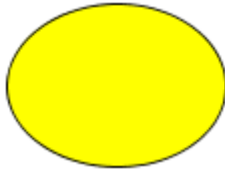
Definition The smallest organizational unit in a company is a position. It is assigned to employees (persons). The authorities and responsibilities of a position are usually specified in so-called position descriptions.

Symbol(s)



Definition A process is a function that transforms data values. The result of a process depends on the behavior of the entire system.

Symbol(s)



Definition Describes a cell of a process support map.

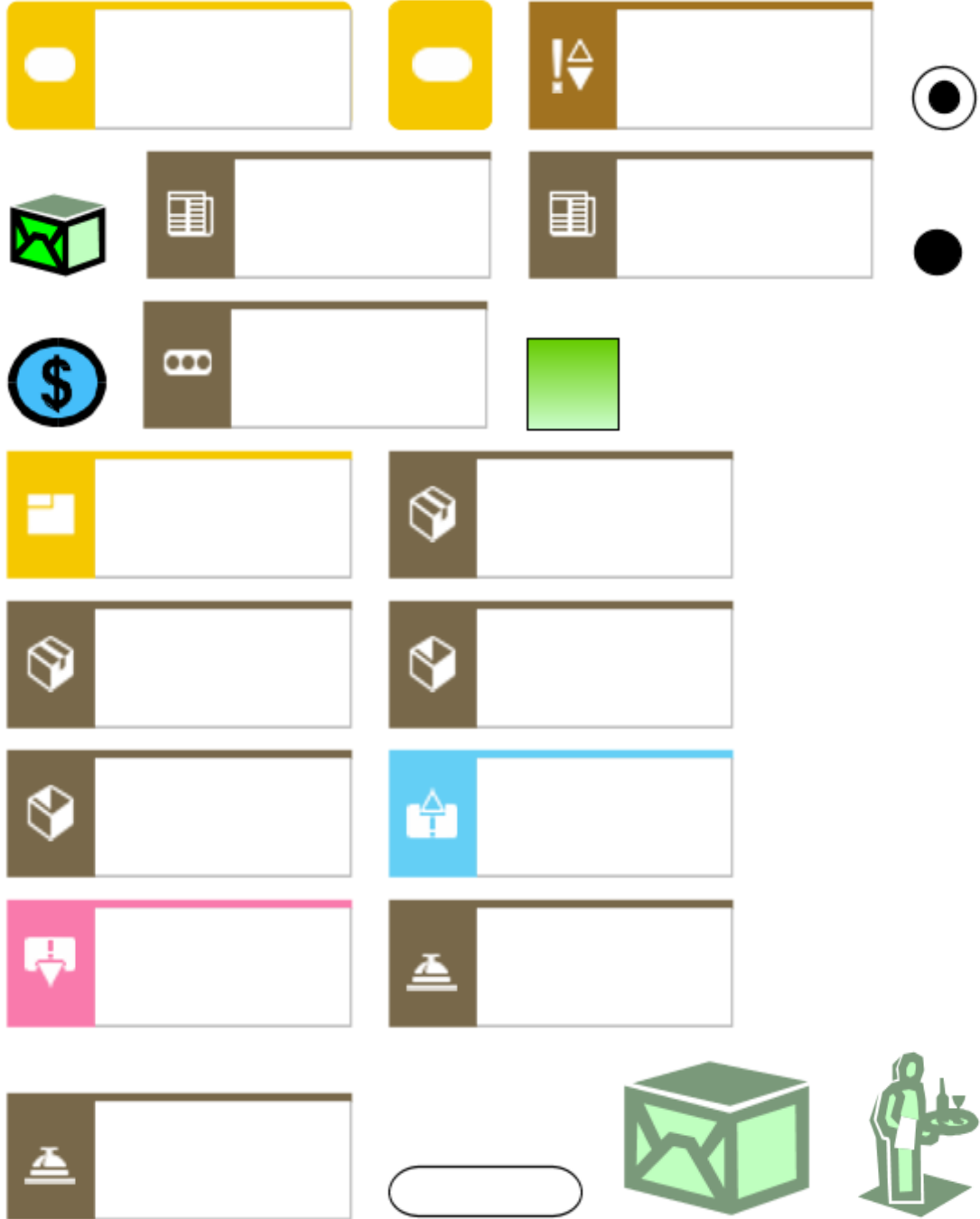
Symbol(s)





Definition Products or services are generated or provided in the course of a value creation process. They are the result of a human act or a technical procedure. The term product/service refers to the supply of either services or products. Products can be material types, operating resource types, technical operating supply types, or packaging material types. The trigger for creating a product or service is always the demand of an organizational unit or a customer.

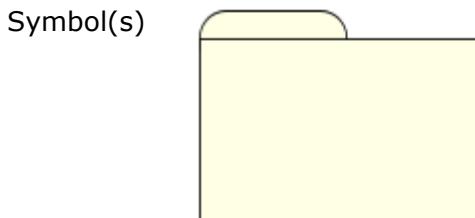
Symbol(s)



Definition No help text is available for this object type.



Definition By providing the corresponding stereotypes, a profile defines one or more meta model extensions that are thematically interrelated.



Definition No help text is available for this object type.



Definition A program library contains programs and/or program modules required for creating or performing a task.



**Definition** A program module is a program file on a storage medium obtained by purchasing a license (e.g., an EXE file or COM file). Usually it can be identified by a license number.



**Definition** A program module type is created by typifying program modules that are based on precisely the same technology.



**Definition** A programming language provides a set of commands and a syntax, enables the user to create programs, and can usually be identified by a license number.



**Definition** A network protocol represents a standardized communication and information exchange method for application systems in networks. It is possible to show which network protocols can be used for each network type.



**Definition** Is part of a section. It is possible to use a question in different sections. A question can also be used in different questionnaire templates.

**Symbol(s)**



**Definition** Describes the structure of a questionnaire that can be used in ARIS Risk & Compliance Manager.

A questionnaire is generated in ARIS Risk & Compliance Manager for all questionnaire templates for which the attribute Export relevant is set.

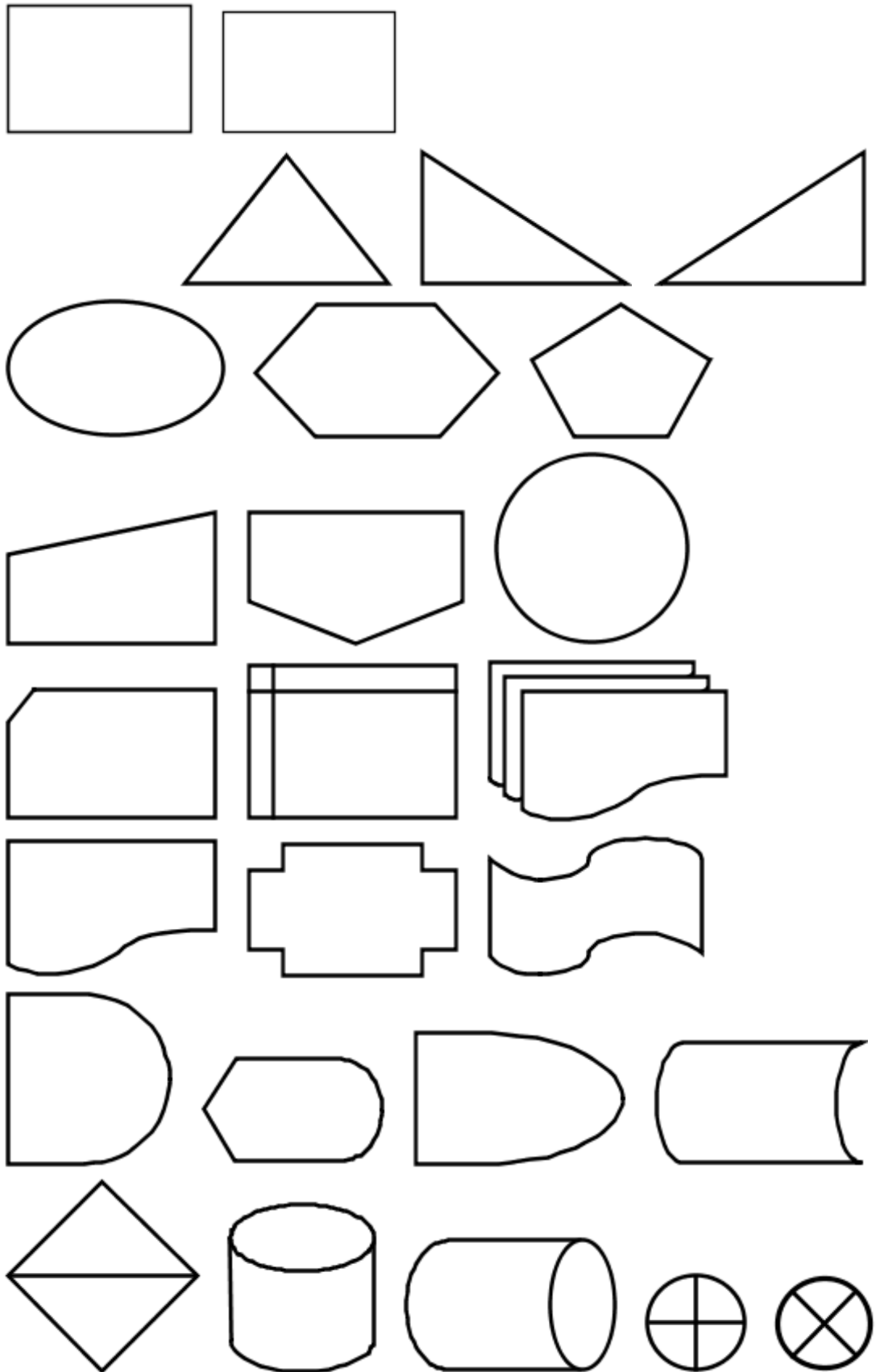
A questionnaire template can have multiple sections. A section may occur in one single questionnaire template only. It is not possible to reuse a section in various questionnaire templates.

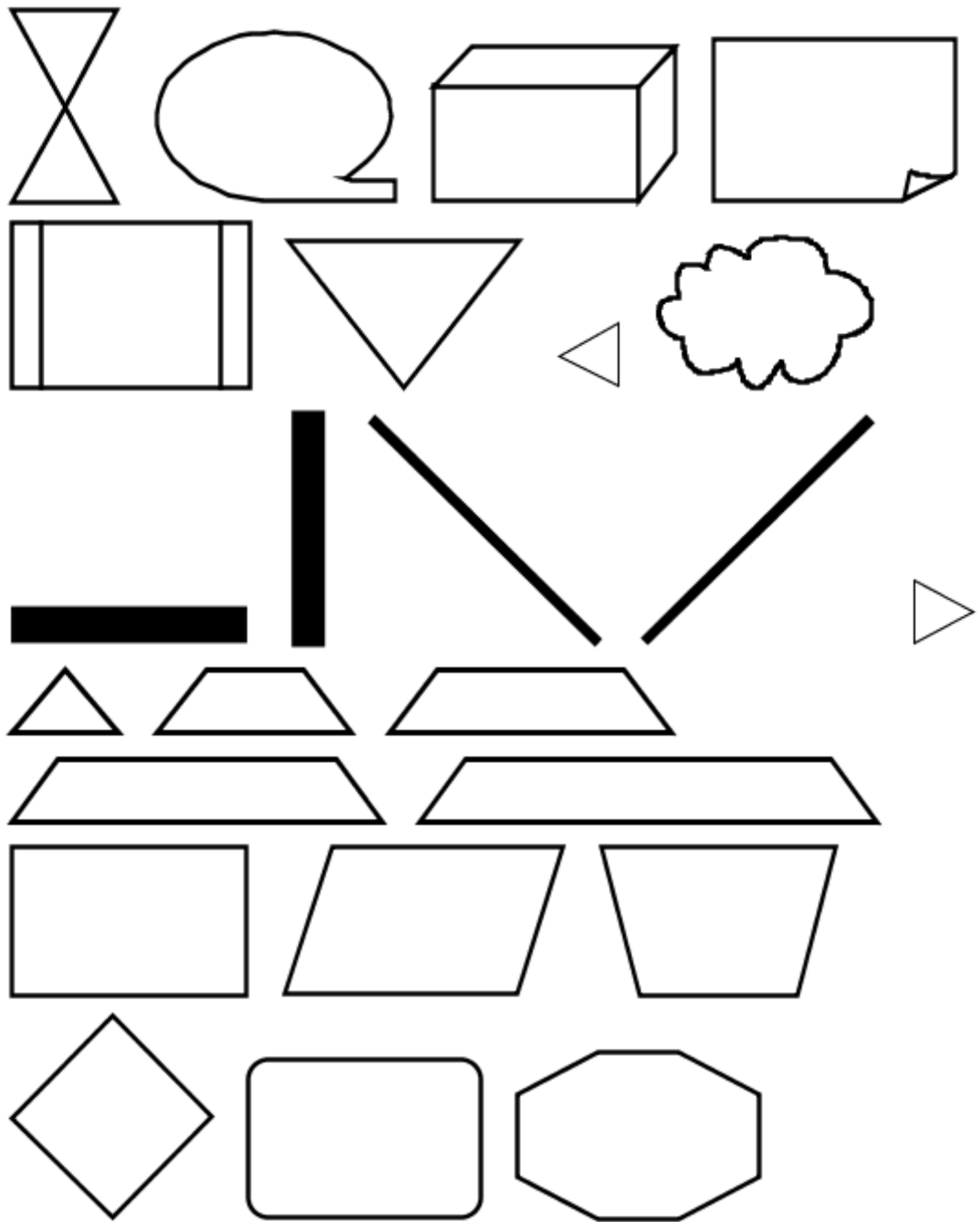
**Symbol(s)**



Definition Supports modeling without any method restrictions in models of the Quick model type.

Symbol(s)





**Definition** Depending on the value selected in the Field type attribute, this screen element can be used either as a radio button or as a check box.

To offer users a given set of options, from which they are to select exactly one option, each option is represented as a radio button in the screen.

To offer users a given set of options, from which they can select multiple options, each of these options is shown as a check box.



**Definition** Describes the ability of a classifier to receive and process a specific signal. Receptions are modeled and represented like operations with the prefix «signal».



**Definition** A relation describes an entity type through its attributes. A relation is a subset of possible value range combinations of individual attributes.



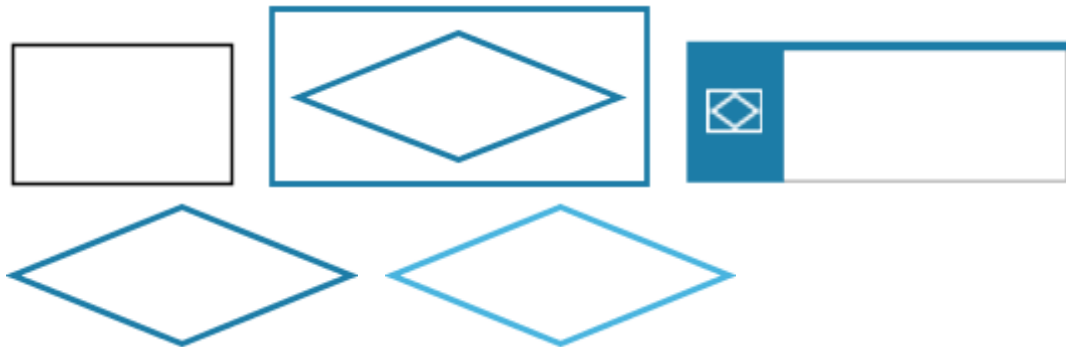
**Definition** A relationship is a logical link between entities. Similar relationships can be combined to form a relationship type.



**Definition** A relationship is a logical link between entities. If similar relationships are grouped into sets, these are referred to as relationship types.

Relationships are of the same type if they can be described by the same attributes.

**Symbol(s)**



**Definition** A requirement is a documented need of what a specific application system, product, or service should be or do. Requirements are usually used in system and software engineering to describe features, attributes, capabilities, characteristics, and quality aspects. They are used to provide system users with the required functionality.

**Symbol(s)**



**Definition** No help text is available for this object type.

**Symbol(s)**



**Definition** A risk represents the possible danger of a defined process objective not being achieved.

**Symbol(s)**

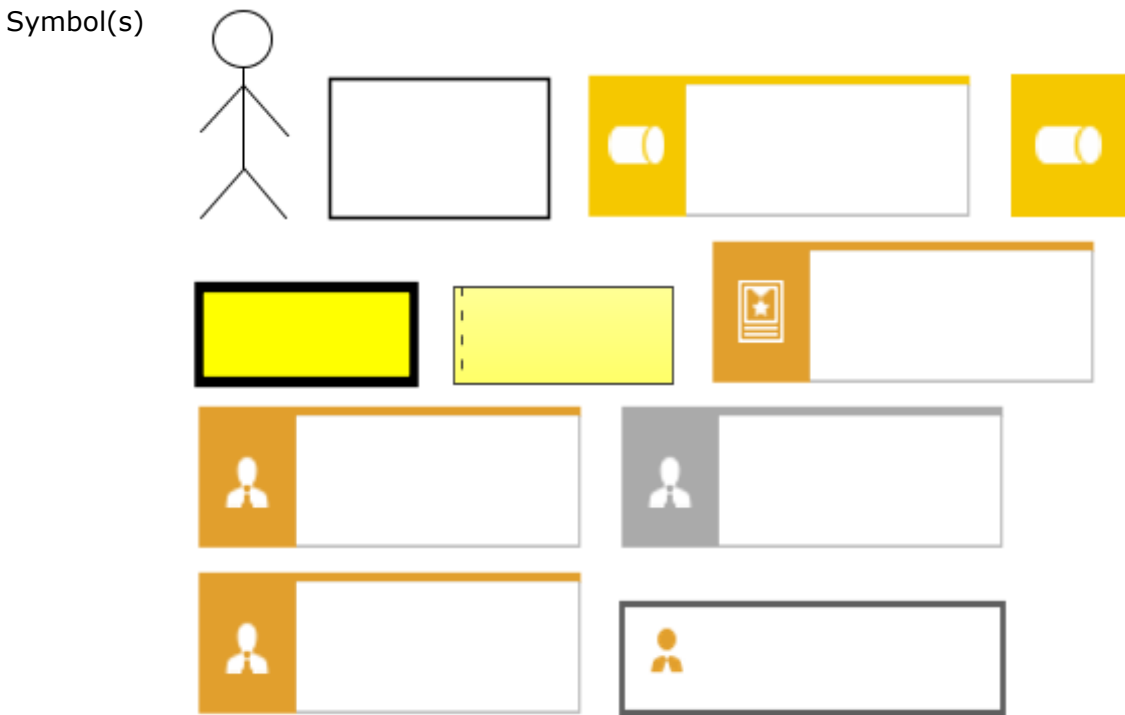




**Definition** A risk category is assigned individual risks in the risk diagram. It thus serves to classify risks.



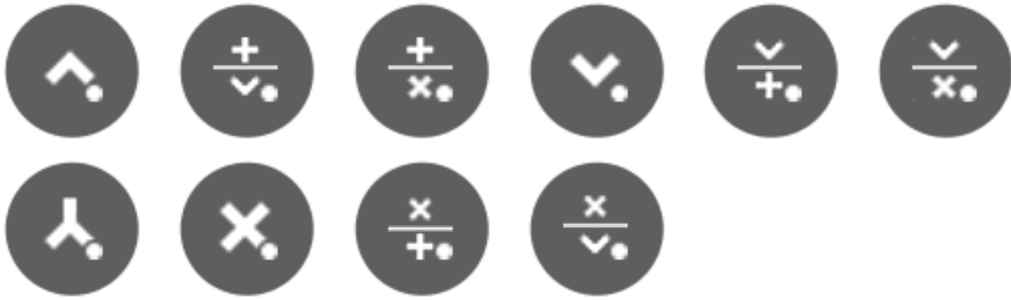
**Definition** A role (employee type) typifies individual persons with identical properties. These properties can refer to similar privileges and responsibilities, for example. Accordingly, for example, division managers or workshop foremen are subject to responsibilities and rules that need to be defined only once if a corresponding typification exists.





**Definition** Rule instances represent operators at the instance level. They can be used to specify the logical link between function and event instances.

**Symbol(s)**



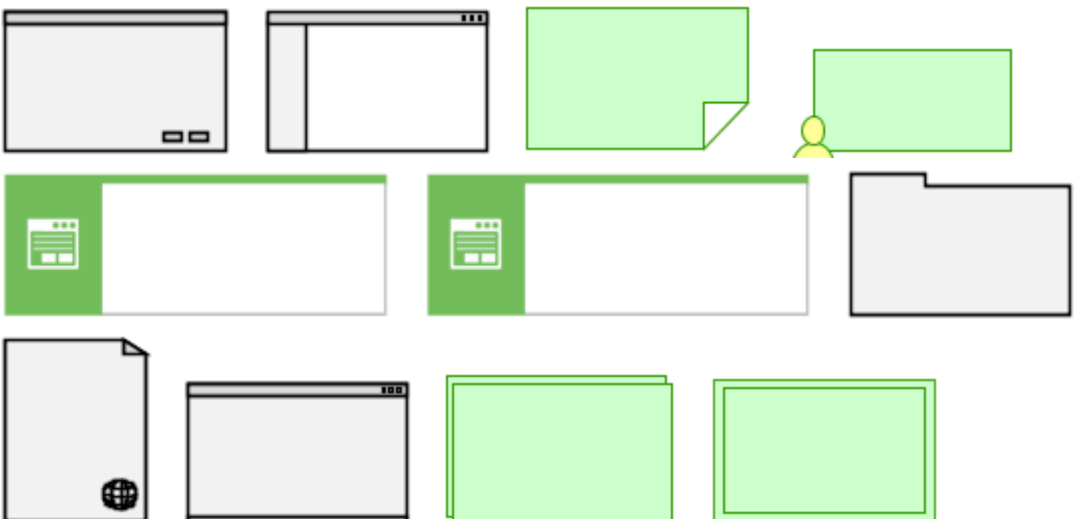
**Definition** A Schedule object represents a model of the Schedule or Composite schedule type and is usually assigned the model it references.

**Symbol(s)**



**Definition** Lists and screens represent communication interfaces between users and application systems. A screen is an input or output (presentation) medium used by an application system. Unlike a screen design, which - in the sense of a screen type - defines the structure of multiple similar screens, a screen is the concrete instance of the screen design.

**Symbol(s)**



**Definition** Represents a screen, i.e., a user interface (UI) as a stateless model as input for an implementation project.

It belongs to the Solution Design of a business process.

**Symbol(s)**



**Definition** A screen category enables you to assign individual screens to groups depending on the area of use of the screens.

**Symbol(s)**



**Definition** A screen design typifies individual screens with identical properties. The similarity can relate to the structure or content of the screen, for example.

**Symbol(s)**



**Definition** Using a screen table, attributes of a complex object type that have multivalent functional dependencies can be represented in one screen. For example, the screen table may assist you in managing customers for which more than one address exists (e.g., for different locations) in the customer master data. This means that a multivalent functional dependency exists between the Country, Zip code, City, Street, and Street no. attributes and the Customer no. key attribute.

Since a table itself can extend over several pages (like in Excel), the is divided into connection type is available in the screen diagram between the screen table and the page.

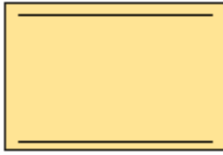
A page in a screen table must not be subdivided using the Section and Column object types. Only COT attributes may be assigned to a page in a screen table; they are realized as columns of the table page.

**Symbol(s)**



Definition In the screen diagram it is possible to structurally divide the interface into areas. The resulting rows are referred to as sections.

Symbol(s)



Definition Is part of a questionnaire template. A section can contain multiple subsections and questions. A subsection may have only one superior section.

Symbol(s)



Definition Represents an asymmetric protocol (public/private key procedure). Asymmetric protocols are protocols that are used to process transactions (data and/or money) securely on the Internet. They operate with two keys, i.e., a public key on the one hand, and a private key that can be decrypted only by the recipient on the other.

Symbol(s)



Definition No help text is available for this object type.

Symbol(s)



**Definition** Element types that are assigned via a sequence connector to the element type described must have a specific sequence within an element. The sequence is specified in the Sequence attribute of the connections that lead from the element types to the connector.

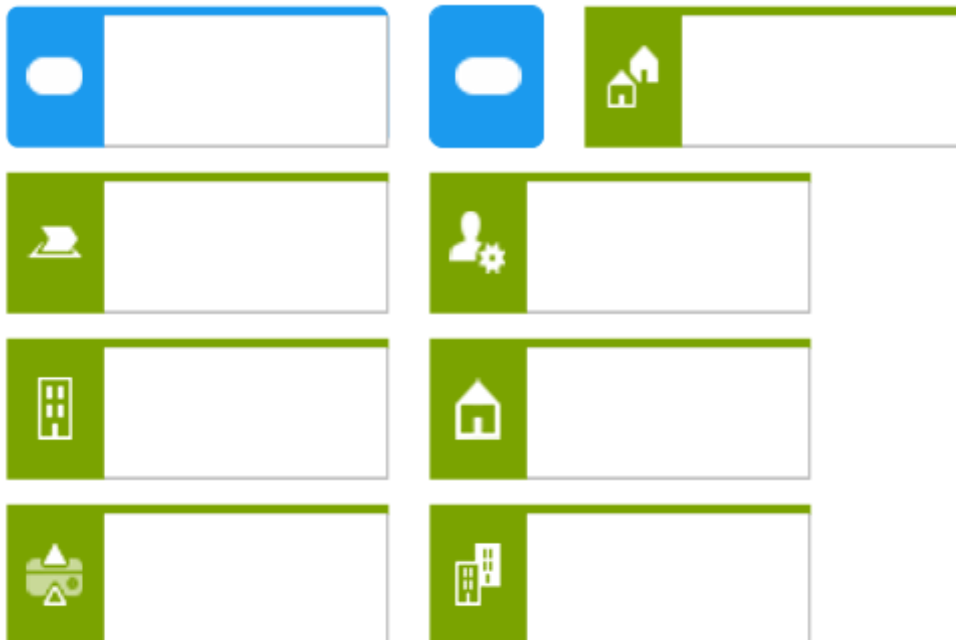
**Symbol(s)**



**Definition** Service types (formerly clusters) are used to organize an information system in independent units/blocks by function. Each service type is characterized in that it is the owner of the data it uses and of the associated processing methods. Other service types can access these data and processing methods only if they call a service of the owner service type.


Within a service type, similar data is used and identical activities and business functions are carried out.

**Symbol(s)**



**Definition** Shifts are object types of shift calendars. A shift is a time interval during which a human resource works daily or during which a technical resource is available to carry out functions. With this object type you can represent early and late shifts, day and night shifts, etc.


If a shift within a shift calendar is not assigned to any shift cycle, the shift will automatically restart every 24 hours during a simulation run. Interruptions of work during a shift are depicted using breaks.

**Symbol(s)** 

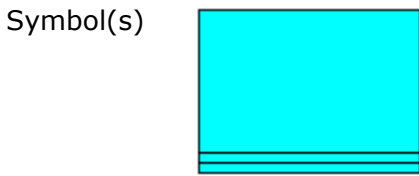
**Definition** Shift cycles are object types of shift calendars and define the organization of shifts. They are used to specify the days specific shifts are to be run. It is possible, for example, to define one-week or two-week shift cycles.

**Symbol(s)** 

**Definition** Shift plans are object types of shift calendars. A shift plan combines various shift cycles. This shows, for example, which shift cycles recur in which intervals. The sequence of early, late, and extra shifts can be specified, for example.

**Symbol(s)** 

**Definition** Signals are classifiers that are exchanged between instances in the form of asynchronous messages. The recipient of a signal processes the signal using a state machine.



**Definition** A socket corresponds to the IS service, i.e., it is an interface that an IT element provides for other IT elements so that these can access the IT element's data and processing methods.



**Definition** The sp./gen. operator (specialization/generalization operator) divides/combines similar classes.

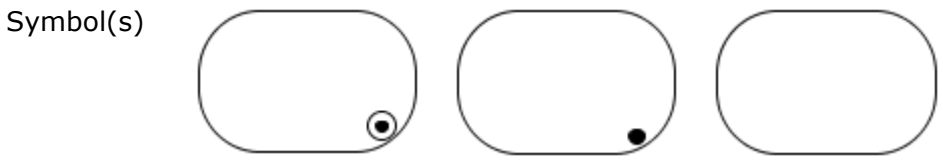


**Definition** A spinbox is a screen element that is used in combination with a text box, in which a value can be entered from a list of discrete, sorted values. The correlation between text and spin box is controlled by the Tabindex attribute. Users can either enter the required value directly into the text box, use the arrow keys to increase or decrease a given numerical value by a fixed increment, or scroll cyclically through a list of preset values. Once the last value is reached when scrolling up a list, another click on the up arrow will display the first value of the list again. Similarly, when scrolling using the down arrow key, the first value of the list will switch to the last.





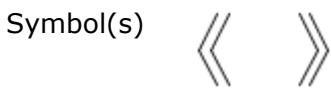
**Definition** A state is a group comprising sets of values. A state describes the reaction of an object to incoming events.



**Definition** Represents a state machine. A state machine describes all possible behaviors of a model element. A statechart diagram always visualizes exactly one state machine.



**Definition** Adds more properties to an existing metaclass, which will be specified individually by tag definitions.

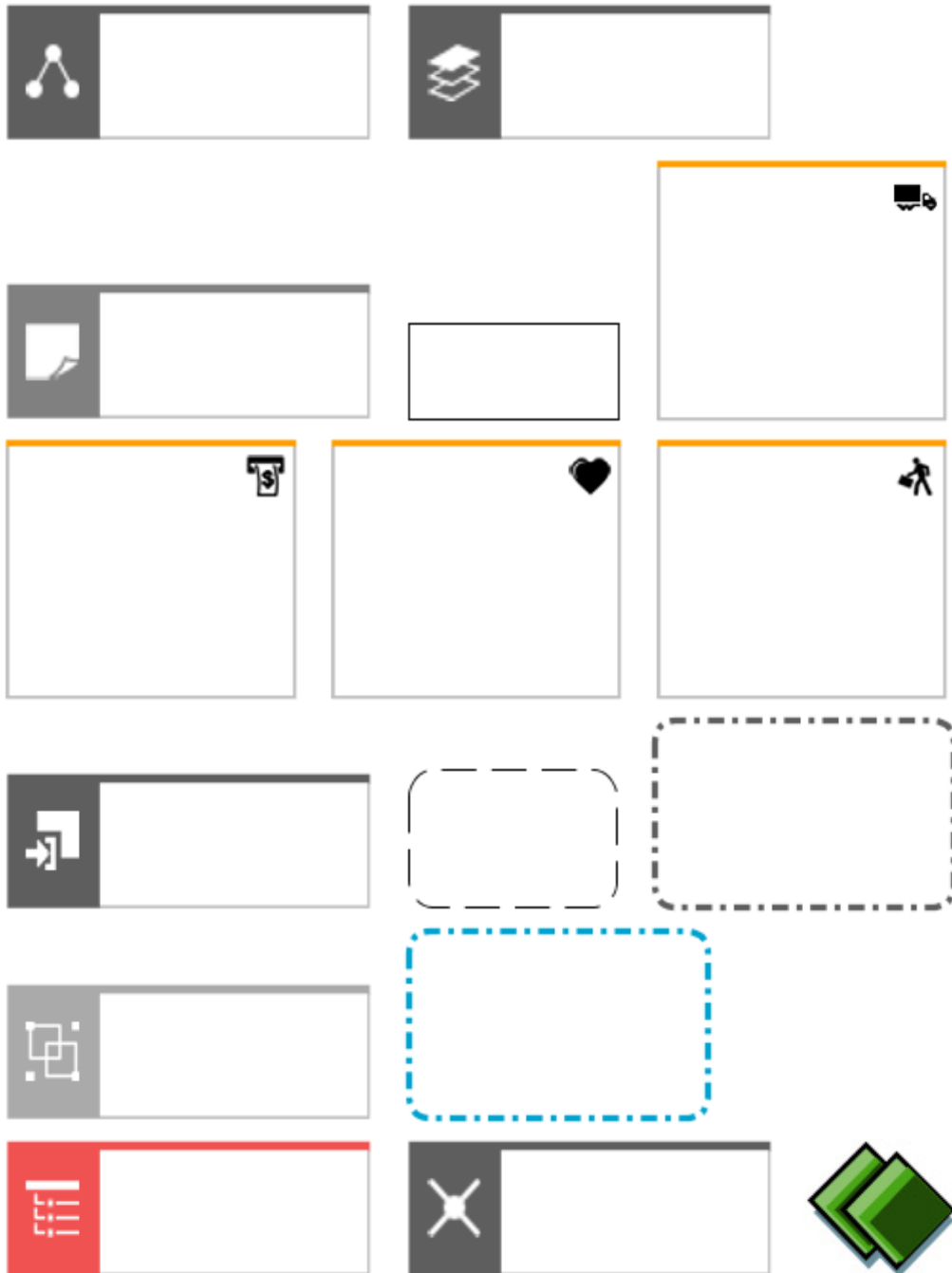


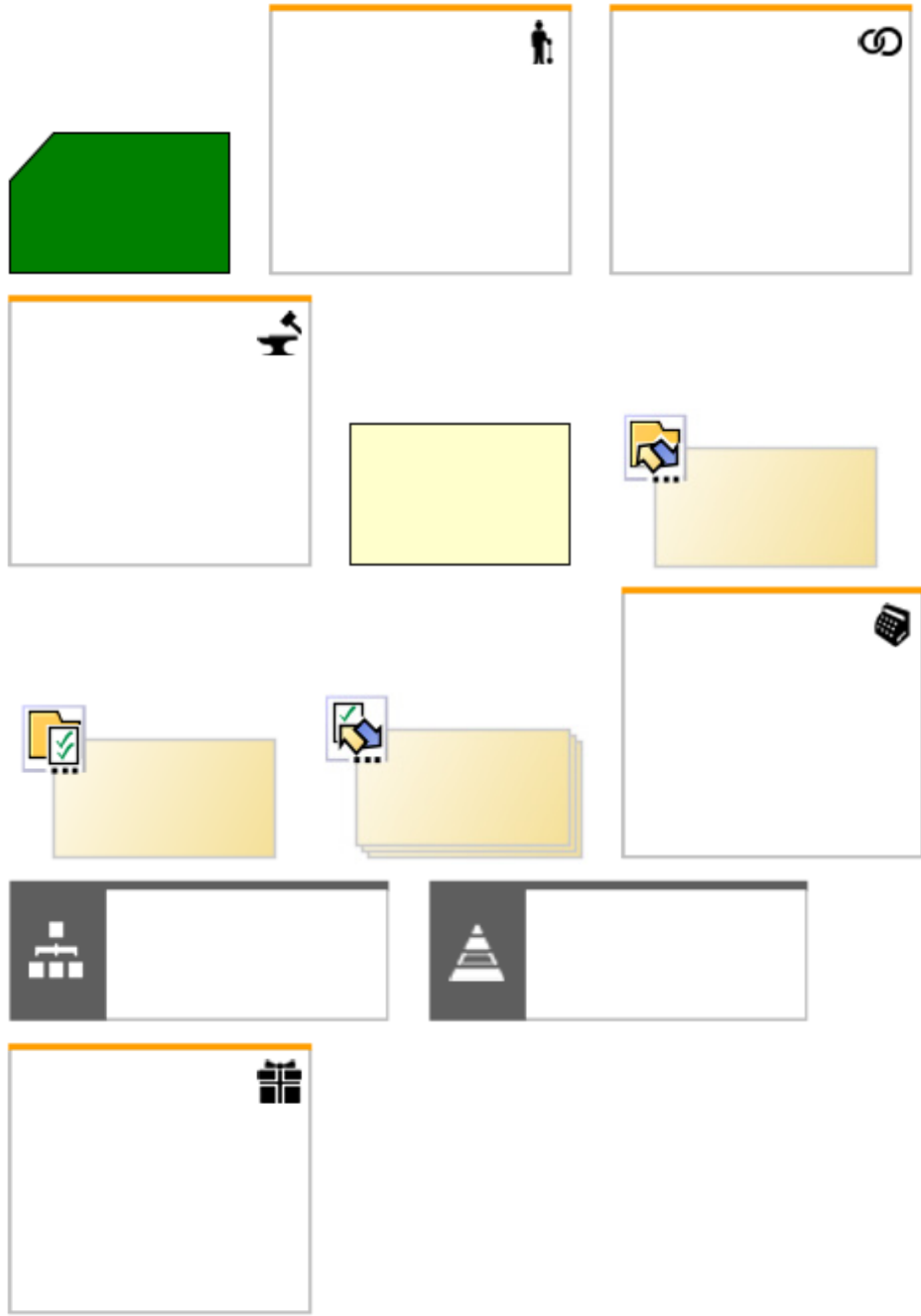
**Definition** A strategy is the fundamental long-term behavior (combination of measures) that a company and relevant corporate divisions employ towards the environment in order to realize long-term goals.



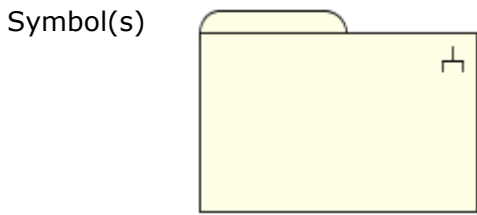
**Definition** Structural elements were originally introduced for the structuring model. In this model, structural elements are used to map structuring criteria and arrange them in a hierarchy. In BPMN, objects of the Structural element type are represented using the Group symbol. A group enables the user to categorize or emphasize objects in a model. Grouping does not influence the process flow.

**Symbol(s)**

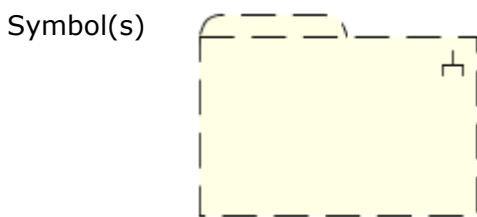




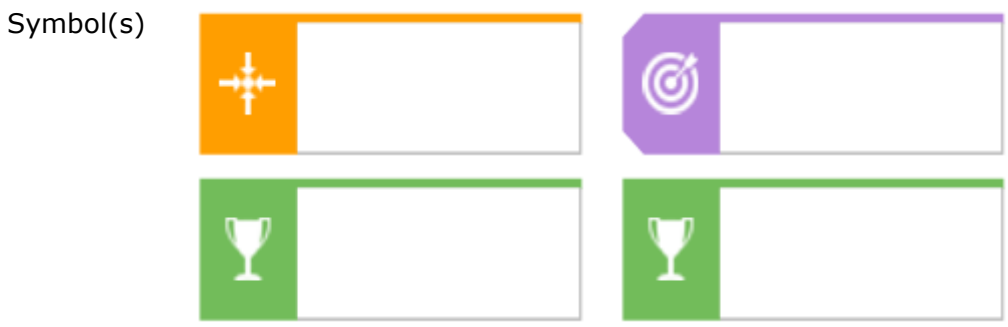
Definition Represents a grouping of model elements that form a unit of behavior in a physical system.



Definition Represents the instance of a subsystem.



Definition Success factors specify the aspects that need to be considered in order to achieve a specific business objective. They are assigned to business objectives in the objective diagram.



**Definition** Is used to link a survey to a test case. A survey task that is linked to an export-relevant questionnaire template and a test definition is imported into ARIS Risk & Compliance Manager and displayed on the Assignments tab of the relevant test case.



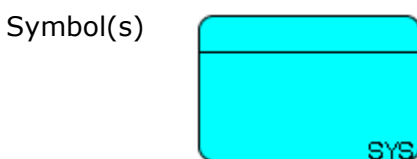
**Definition** A system is a coherent combination of physical items, energy, and information set in relation to one another for a specific purpose.



**Definition** System attributes describe objects representing tasks that are associated with data export. They illustrate and manage interface-based data. In this context, the representation of primary keys, foreign keys, mandatory fields, and descriptive fields is possible.



**Definition** A system attribute domain describes the value range allowed for system attributes.



**Definition** Integrated application systems contain organizational structures that must be taken into account when implementing such a system in a company. These organizational structures can be modeled using the System organizational unit object type.



**Definition** A system organizational unit type typifies individual system organizational units with identical properties. These properties can refer to similar privileges in the corresponding application system, for example.



**Definition** System software represents software that provides or contributes to an environment for storing, executing, and using software or data deployed within it.

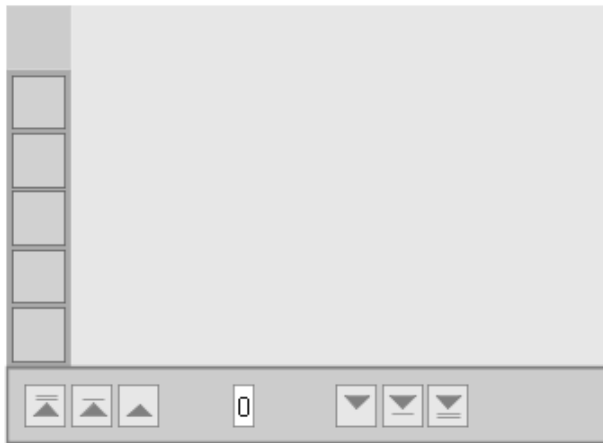


**Definition** The logical structure of database systems can be described by tables and table fields. A table typifies individual tables (specimens) with the same logical structure.



Definition Is used to describe a control that displays a data model as a table.

Symbol(s)



Definition A 'Table (specimen)' is an individual specimen of a table. Tables and fields define the logical structure of a database management system. Multiple specimens of logically defined tables and fields with exactly the same structure may exist in a company.

Symbol(s)



Definition Defines the properties of a stereotype. Model elements that are connected with this stereotype can assimilate further information in the form of tagged values.

Symbol(s)



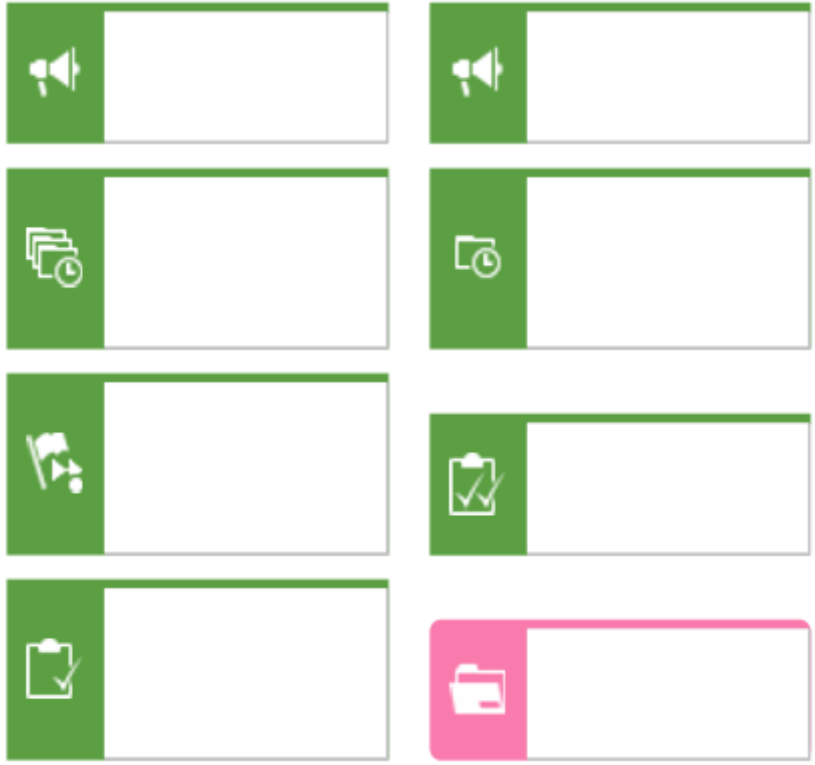
Definition Enables model elements to assimilate additional information.

Symbol(s)



**Definition** A task is a function that occurs in a specific process instance. It can be assigned a unique start and end time, as well as other required attributes.

**Symbol(s)**



**Definition** Similar technical operating supply types can be combined to form a technical operating supply class. The similarity can be based on different classification criteria. Thus, a technical operating supply type can be assigned to multiple technical operating supply classes.

**Symbol(s)**



**Definition** A technical operating supply is an individual specimen of a technical operating supply type. In general, it can be identified by means of an inventory number.

**Symbol(s)**





**Definition** A technical operating supply type typifies individual technical operating supply items that are based on precisely the same technology.



**Definition** Technical terms represent the terminology that exists in a company to describe the information objects under consideration.



**Definition** Technical term instances represent the instance level of technical terms.



**Definition** A technology service represents an explicitly defined exposed technology behavior.



**Definition** A test definition is used to describe control tests. Test activities, test frequencies, and test types are specified, for example.



**Definition** Enables you to enter text. You can use the corresponding symbol to distinguish between single-line and multi-line text.



**Definition** Objects of the Text types contain explanations that are displayed as static text in the current screen. The name of this kind of object should allow conclusions to be drawn regarding the content of the text. The text to be displayed is specified in the Full name attribute.



**Definition** Text annotations are artifacts that are used to insert additional textual information into a BPMN diagram. A text annotation object can be linked to an object in the diagram. Text annotations do not affect the process flow.



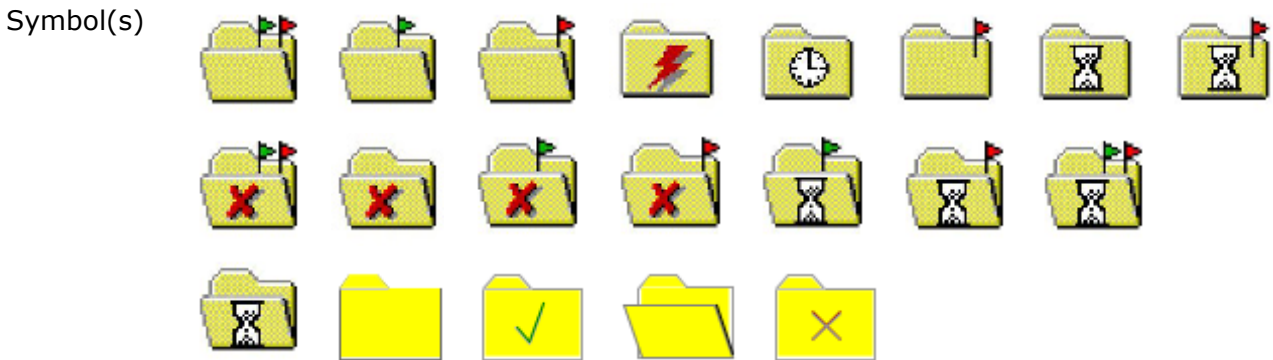
**Definition** A text box is a screen element in which you can enter text or edit displayed text. You can specify the text box more precisely using the Field type attribute type. If the text box is used as a standard or rich text box, you can use the Encoded attribute to specify whether the text entered is to be represented by asterisks, as is usual, for example when entering passwords.



**Definition** Describes the software, methods, or continuous training currently employed in the relevant process or to be used to improve the process and the integration into the overall system.



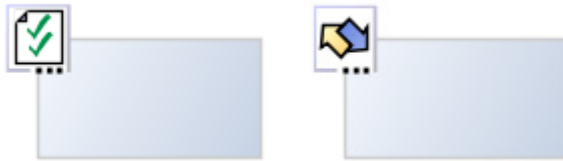
**Definition** No help text available.



Definition A transformation pattern consists of three transformation pattern components:

- Structure of the source model
- Structure of the target model
- Mapping model

Symbol(s)



Definition Transformation pattern components represent the basic components of a transformation pattern: source, target, and mapping model.

The source component describes the modeled structure within the model selected for the transformation. The target component describes the structure of the model to be created by the transformation. The mapping model describes the correlation among the attributes of various model items in the source and target structure.

Symbol(s)



Definition A transformation profile is a set of one or more transformation patterns.

It groups transformation patterns that belong to the same model transformation, but represent different variants of this transformation.

Symbol(s)



**Definition** A transport system is an individual specimen of a transport system type. In general, it can be identified by means of an inventory number or a plant number.



**Definition** Similar transport system types can be combined to form a transport system class. The similarity can be based on different classification criteria. Thus, a transport system type can be assigned to multiple transport system classes.



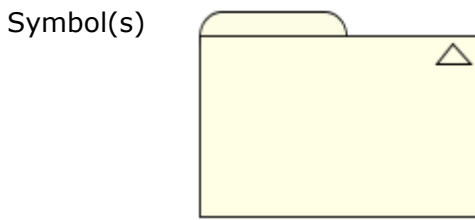
**Definition** A transport system type typifies individual transport systems that are based on precisely the same technology.



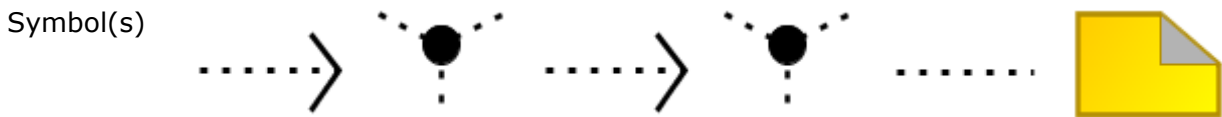
**Definition** A tree control displays a set of items in their hierarchical structure (in the form of a tree). You can add buttons to items within the control. The buttons can be used to open the view of subordinate items. You can also show lines in order to emphasize the hierarchical structures, and place check boxes in front of the individual items.



Definition Represents an abstract view of a physical system.



Definition An Abstraction is a Relationship that relates two Elements or sets of Elements that represent the same concept at different levels of abstraction or from different viewpoints.



Definition An AcceptCallAction is an AcceptEventAction that handles the receipt of a synchronous call request. In addition to the values from the Operation input parameters, the Action produces an output that is needed later to supply the information to the ReplyAction necessary to return control to the caller. An AcceptCallAction is for synchronous calls. If it is used to handle an asynchronous call, execution of the subsequent ReplyAction will complete immediately with no effect.



Definition A AcceptEventAction is an Action that waits for the occurrence of one or more specific Events.



**Definition** An ActionExecutionSpecification is a kind of ExecutionSpecification representing the execution of an Action.



**Definition** An ActionInputPin is a kind of InputPin that executes an Action to determine the values to input to another Action.



**Definition** An Activity is the specification of parameterized Behavior as the coordinated sequencing of subordinate units.



**Definition** An ActivityFinalNode is a FinalNode that terminates the execution of its owning Activity or StructuredActivityNode.



**Definition** An ActivityParameterNode is an ObjectNode for accepting values from the input Parameters or providing values to the output Parameters of an Activity.



**Definition** An ActivityPartition is a kind of ActivityGroup for identifying ActivityNodes that have some characteristic in common.



**Definition** An Actor specifies a role played by a user or any other system that interacts with the subject.



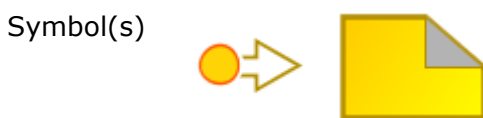
**Definition** An AddStructuralFeatureValueAction is a WriteStructuralFeatureAction for adding values to a StructuralFeature.



**Definition** An AddVariableValueAction is a WriteVariableAction for adding values to a Variable.



**Definition** A trigger for an AnyReceiveEvent is triggered by the receipt of any message that is not explicitly handled by any related trigger.





**Definition** An artifact is the specification of a physical piece of information that is used or produced by a software development process, or by deployment and operation of a system. Examples of artifacts include model files, source files, scripts, and binary executable files, a table in a database system, a development deliverable, or a word-processing document, a mail message.

An artifact is the source of a deployment to a node.

**Symbol(s)**



**Definition** A link is a tuple of values that refer to typed objects. An Association classifies a set of links, each of which is an instance of the Association. Each value in the link refers to an instance of the type of the corresponding end of the Association.

**Symbol(s)**



**Definition** A model element that has both Association and Class properties. An AssociationClass can be seen as an Association that also has Class properties, or as a Class that also has Association properties. It not only connects a set of Classifiers but also defines a set of Features that belong to the Association itself and not to any of the associated Classifiers.

**Symbol(s)**



**Definition** A BehaviorExecutionSpecification is a kind of ExecutionSpecification representing the execution of a Behavior.

**Symbol(s)**



**Definition** A BroadcastSignalAction is an InvocationAction that transmits a Signal instance to all the potential target objects in the system. Values from the argument InputPins are used to provide values for the attributes of the Signal. The requestor continues execution immediately after the Signal instances are sent out and cannot receive reply values.

**Symbol(s)**



**Definition** A CallBehaviorAction is a CallAction that invokes a Behavior directly. The argument values of the CallBehaviorAction are passed on the input Parameters of the invoked Behavior. If the call is synchronous, the execution of the CallBehaviorAction waits until the execution of the invoked Behavior completes and the values of output Parameters of the Behavior are placed on the result OutputPins. If the call is asynchronous, the CallBehaviorAction completes immediately and no results values can be provided.

**Symbol(s)**



**Definition** A CallEvent models the receipt by an object of a message invoking a call of an Operation.

**Symbol(s)**



**Definition** A CallOperationAction is a CallAction that transmits an Operation call request to the target object, where it may cause the invocation of associated Behavior. The argument values of the CallOperationAction are passed on the input Parameters of the Operation. If call is synchronous, the execution of the CallOperationAction waits until the execution of the invoked Operation completes and the values of output Parameters of the Operation are placed on the result OutputPins. If the call is asynchronous, the CallOperationAction completes immediately and no results values can be provided.

**Symbol(s)**



**Definition** A CentralBufferNode is an ObjectNode for managing flows from multiple sources and targets.

**Symbol(s)**



**Definition** A ChangeEvent models a change in the system configuration that makes a condition true.

**Symbol(s)**



**Definition** A Class classifies a set of objects and specifies the features that characterize the structure and behavior of those objects. A Class may have an internal structure and Ports.

**Symbol(s)**



**Definition** A ClassifierTemplateParameter exposes a Classifier as a formal template parameter.



**Definition** A Clause is an Element that represents a single branch of a ConditionalNode, including a test and a body section. The body section is executed only if (but not necessarily if) the test section evaluates to true.



**Definition** A ClearAssociationAction is an Action that destroys all links of an Association in which a particular object participates.



**Definition** A ClearStructuralFeatureAction is a StructuralFeatureAction that removes all values of a StructuralFeature.



**Definition** A ClearVariableAction is a VariableAction that removes all values of a Variable.



**Definition** A Collaboration describes a structure of collaborating elements (roles), each performing a specialized function, which collectively accomplish some desired functionality.



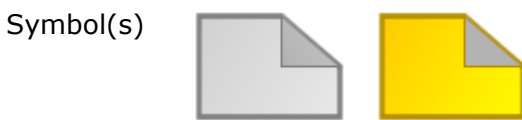
**Definition** A CollaborationUse is used to specify the application of a pattern specified by a Collaboration to a specific situation.



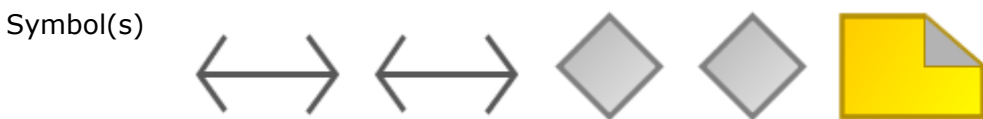
**Definition** A CombinedFragment defines an expression of InteractionFragments. A CombinedFragment is defined by an interaction operator and corresponding InteractionOperands. Through the use of CombinedFragments the user will be able to describe a number of traces in a compact and concise manner.



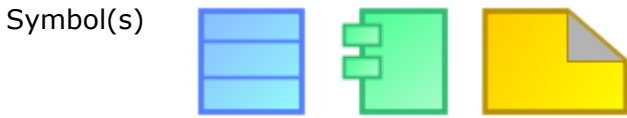
**Definition** A Comment is a textual annotation that can be attached to a set of Elements.



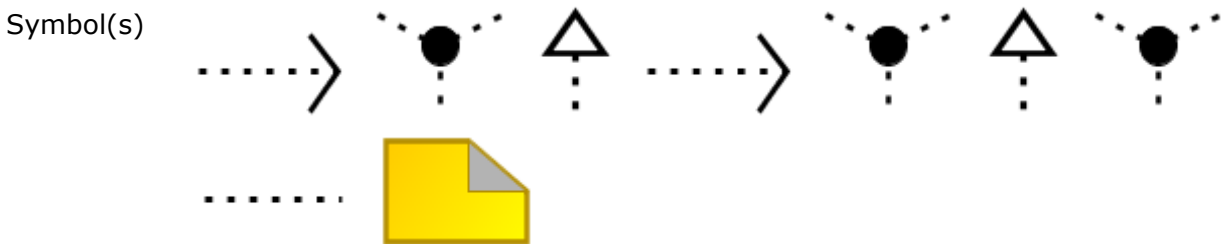
**Definition** A communication path is an association between two deployment targets, through which they are able to exchange signals and messages.



**Definition** A Component represents a modular part of a system that encapsulates its contents and whose manifestation is replaceable within its environment.



**Definition** Realization is specialized to (optionally) define the Classifiers that realize the contract offered by a Component in terms of its provided and required Interfaces. The Component forms an abstraction from these various Classifiers.



**Definition** A ConditionalNode is a StructuredActivityNode that chooses one among some number of alternative collections of ExecutableNodes to execute.



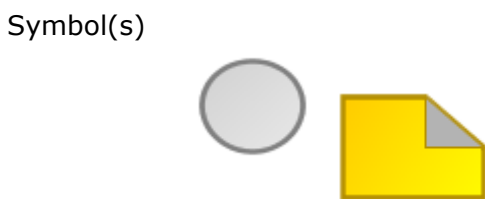
**Definition** ConnectableElement is an abstract metaclass representing a set of instances that play roles of a StructuredClassifier. ConnectableElements may be joined by attached Connectors and specify configurations of linked instances to be created within an instance of the containing StructuredClassifier.



**Definition** A `ConnectableElementTemplateParameter` exposes a `ConnectableElement` as a formal parameter for a template.



**Definition** A `ConnectionPointReference` represents a usage (as part of a submachine State) of an entry/exit point Pseudostate defined in the StateMachine referenced by the submachine State.



**Definition** A `Connector` specifies links that enables communication between two or more instances. In contrast to `Associations`, which specify links between any instance of the associated `Classifiers`, `Connectors` specify links between instances playing the connected parts only.



**Definition** A `ConnectorEnd` is an endpoint of a `Connector`, which attaches the `Connector` to a `ConnectableElement`.



**Definition** A ConsiderIgnoreFragment is a kind of CombinedFragment that is used for the consider and ignore cases, which require lists of pertinent Messages to be specified.



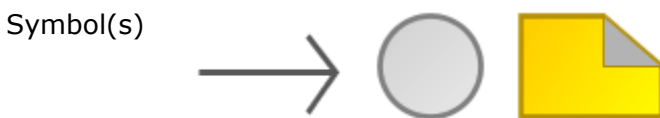
**Definition** A Constraint is a condition or restriction expressed in natural language text or in a machine readable language for the purpose of declaring some of the semantics of an Element or set of Elements.



**Definition** A Continuation is a syntactic way to define continuations of different branches of an alternative CombinedFragment. Continuations are intuitively similar to labels representing intermediate points in a flow of control.



**Definition** A ControlFlow is an ActivityEdge traversed by control tokens or object tokens of control type, which are use to control the execution of ExecutableNodes.



**Definition** A CreateLinkAction is a WriteLinkAction for creating links.





**Definition** A CreateLinkObjectAction is a CreateLinkAction for creating link objects (AssociationClasse instances).



**Definition** A CreateObjectAction is an Action that creates an instance of the specified Classifier.



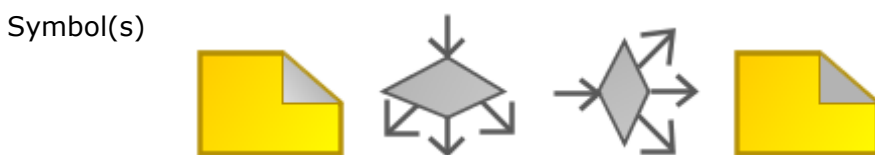
**Definition** A DataStoreNode is a CentralBufferNode for persistent data.



**Definition** A DataType is a type whose instances are identified only by their value.



**Definition** A DecisionNode is a ControlNode that chooses between outgoing ActivityEdges for the routing of tokens.

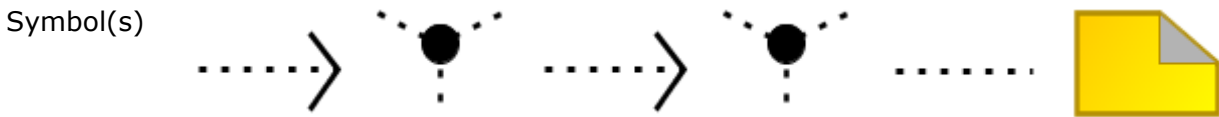


**Definition** A Dependency is a Relationship that signifies that a single or a set of model Elements requires other model Elements for their specification or implementation. This means that the complete semantics of the client Element(s) are either semantically or structurally dependent on the definition of the supplier Element(s).



**Definition** A deployment is the allocation of an artifact or artifact instance to a deployment target.

A component deployment is the deployment of one or more artifacts or artifact instances to a deployment target, optionally parameterized by a deployment specification. Examples are executables and configuration files.



**Definition** A deployment specification specifies a set of properties that determine execution parameters of a component artifact that is deployed on a node. A deployment specification can be aimed at a specific type of container. An artifact that realizes or implements deployment specification properties is a deployment descriptor.



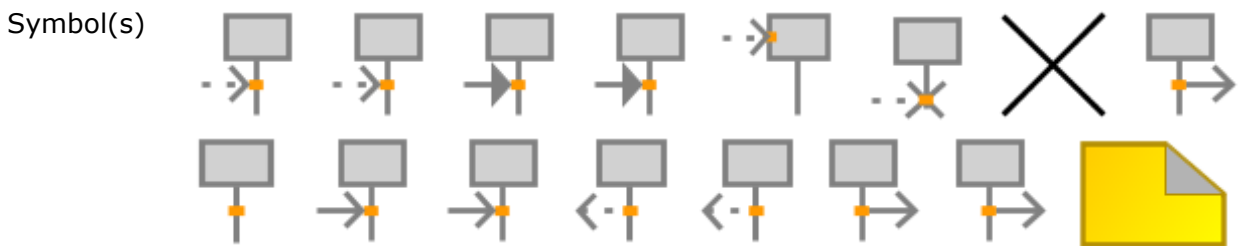
**Definition** A DestroyLinkAction is a WriteLinkAction that destroys links (including link objects).



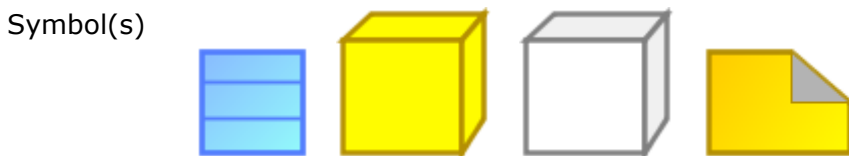
Definition A DestroyObjectAction is an Action that destroys objects.



Definition A DestructionOccurrenceSpecification models the destruction of an object.



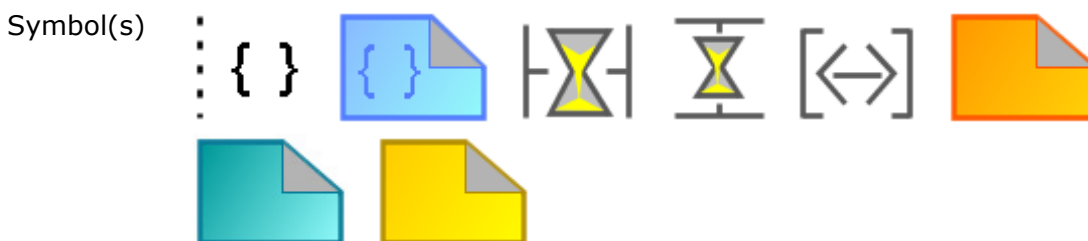
Definition A device is a physical computational resource with processing capability upon which artifacts may be deployed for execution. Devices may be complex (i.e., they may consist of other devices).



Definition A Duration is a ValueSpecification that specifies the temporal distance between two time instants.



Definition A DurationConstraint is a Constraint that refers to a DurationInterval.



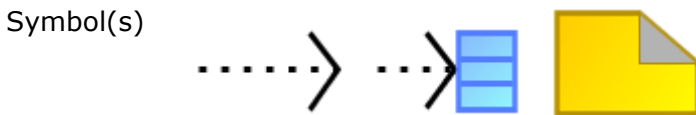
Definition A DurationInterval defines the range between two Durations.



Definition A DurationObservation is a reference to a duration during an execution. It points out the NamedElement(s) in the model to observe and whether the observations are when this NamedElement is entered or when it is exited.



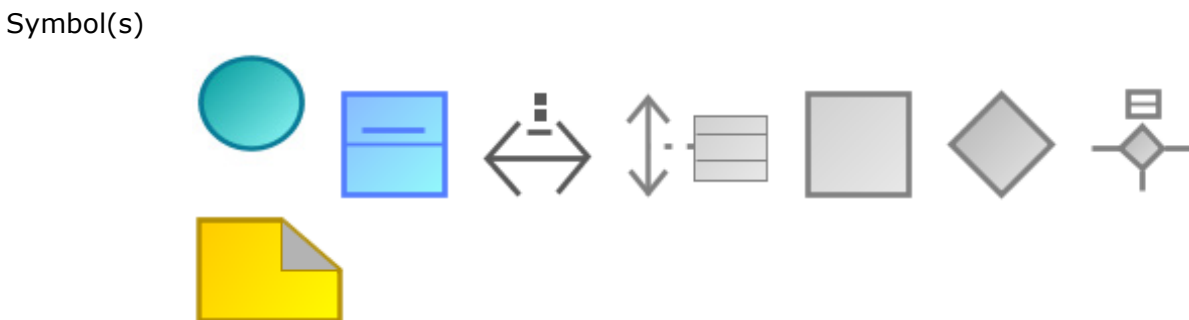
Definition An ElementImport identifies an Element in a different Namespace, and allows the Element to be referenced using its name without a qualifier in the Namespace owning the ElementImport.



Definition An Enumeration is a DataType whose values are enumerated in the model as EnumerationLiterals.



Definition An EnumerationLiteral is a user-defined data value for an Enumeration.



**Definition** An ExceptionHandler is an Element that specifies a handlerBody ExecutableNode to execute in case the specified exception occurs during the execution of the protected ExecutableNode.

**Symbol(s)**



**Definition** An execution environment is a node that offers an execution environment for specific types of components that are deployed on it in the form of executable artifacts.

**Symbol(s)**



**Definition** An ExecutionOccurrenceSpecification represents moments in time at which Actions or Behaviors start or finish.

**Symbol(s)**



**Definition** An ExpansionNode is an ObjectNode used to indicate a collection input or output for an ExpansionRegion. A collection input of an ExpansionRegion contains a collection that is broken into its individual elements inside the region, whose content is executed once per element. A collection output of an ExpansionRegion combines individual elements produced by the execution of the region into a collection for use outside the region.

**Symbol(s)**



**Definition** An ExpansionRegion is a StructuredActivityNode that executes its content multiple times corresponding to elements of input collection(s).

**Symbol(s)**



**Definition** An Expression represents a node in an expression tree, which may be non-terminal or terminal. It defines a symbol, and has a possibly empty sequence of operands that are ValueSpecifications. It denotes a (possibly empty) set of values when evaluated in a context.

**Symbol(s)**



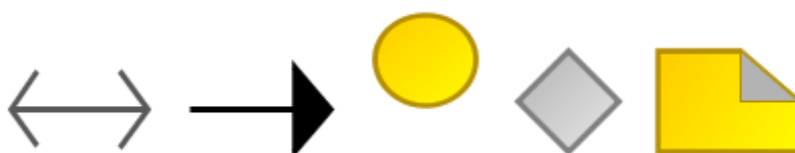
**Definition** A relationship from an extending UseCase to an extended UseCase that specifies how and when the behavior defined in the extending UseCase can be inserted into the behavior defined in the extended UseCase.

**Symbol(s)**



**Definition** An extension is used to indicate that the properties of a metaclass are extended through a stereotype, and gives the ability to flexibly add (and later remove) stereotypes to classes.

**Symbol(s)**



**Definition** An extension end is used to tie an extension to a stereotype when extending a metaclass.

The default multiplicity of an extension end is 0..1.

**Symbol(s)**



**Definition** An ExtensionPoint identifies a point in the behavior of a UseCase where that behavior can be extended by the behavior of some other (extending) UseCase, as specified by an Extend relationship.

**Symbol(s)**



**Definition** A special kind of State, which, when entered, signifies that the enclosing Region has completed. If the enclosing Region is directly contained in a StateMachine and all other Regions in that StateMachine also are completed, then it means that the entire StateMachine behavior is completed.

**Symbol(s)**

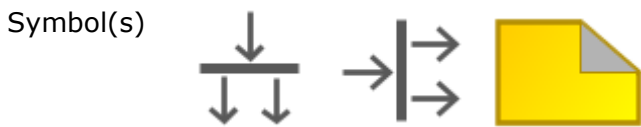


**Definition** A FlowFinalNode is a FinalNode that terminates a flow by consuming the tokens offered to it.

**Symbol(s)**



Definition A ForkNode is a ControlNode that splits a flow into multiple concurrent flows.



Definition A FunctionBehavior is an OpaqueBehavior that does not access or modify any objects or other external data.



Definition A Gate is a MessageEnd which serves as a connection point for relating a Message which has a MessageEnd (sendEvent / receiveEvent) outside an Interaction-Fragment with another Message which has a MessageEnd (receiveEvent / send-Event) inside that InteractionFragment.

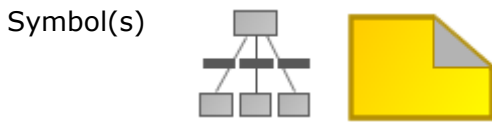


Definition A Generalization is a taxonomic relationship between a more general Classifier and a more specific Classifier. Each instance of the specific Classifier is also an instance of the general Classifier. The specific Classifier inherits the features of the more general Classifier. A Generalization is owned by the specific Classifier.





**Definition** A GeneralizationSet is a PackageableElement whose instances represent sets of Generalization relationships.



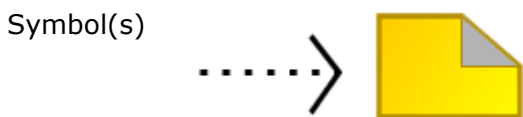
**Definition** A GeneralOrdering represents a binary relation between two OccurrenceSpecifications, to describe that one OccurrenceSpecification must occur before the other in a valid trace. This mechanism provides the ability to define partial orders of OccurrenceSpecifications that may otherwise not have a specified order.



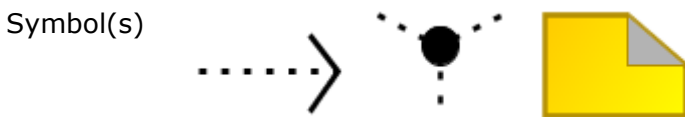
**Definition** Physical definition of a graphical image.



**Definition** An Include relationship specifies that a UseCase contains the behavior defined in another UseCase.



**Definition** InformationFlows describe circulation of information through a system in a general manner. They do not specify the nature of the information, mechanisms by which it is conveyed, sequences of exchange or any control conditions. During more detailed modeling, representation and realization links may be added to specify which model elements implement an InformationFlow and to show how information is conveyed. InformationFlows require some kind of "information channel" for unidirectional transmission of information items from sources to targets. They specify the information channel's realizations, if any, and identify the information that flows along them. Information moving along the information channel may be represented by abstract InformationItems and by concrete Classifiers.



**Definition** InformationItems represent many kinds of information that can flow from sources to targets in very abstract ways. They represent the kinds of information that may move within a system, but do not elaborate details of the transferred information. Details of transferred information are the province of other Classifiers that may ultimately define InformationItems. Consequently, InformationItems cannot be instantiated and do not themselves have features, generalizations, or associations. An important use of InformationItems is to represent information during early design stages, possibly before the detailed modeling decisions that will ultimately define them have been made. Another purpose of InformationItems is to abstract portions of complex models in less precise, but perhaps more general and communicable, ways.



**Definition** An InitialNode is a ControlNode that offers a single control token when initially enabled.



**Definition** An InputPin is a Pin that holds input values to be consumed by an Action.



**Definition** An InstanceSpecification is a model element that represents an instance in a modeled system. An InstanceSpecification can act as a DeploymentTarget in a Deployment relationship, in the case that it represents an instance of a Node. It can also act as a DeployedArtifact, if it represents an instance of an Artifact.



**Definition** An InstanceValue is a ValueSpecification that identifies an instance.



**Definition** An Interaction is a unit of Behavior that focuses on the observable exchange of information between connectable elements.



**Definition** An InteractionConstraint is a Boolean expression that guards an operand in a CombinedFragment.



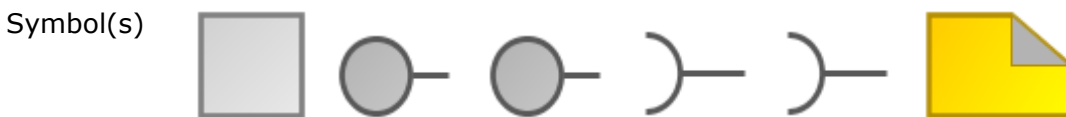
**Definition** An InteractionOperand is contained in a CombinedFragment. An Interaction-Operand represents one operand of the expression given by the enclosing CombinedFragment.



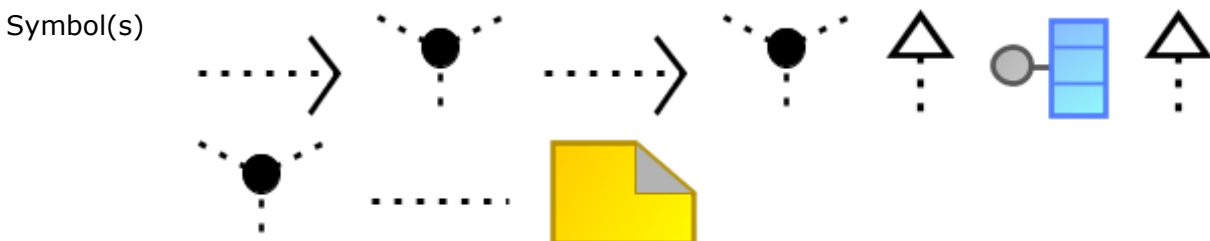
**Definition** An InteractionUse refers to an Interaction. The InteractionUse is a shorthand for copying the contents of the referenced Interaction where the InteractionUse is. To be accurate the copying must take into account substituting parameters with arguments and connect the formal Gates with the actual ones.



**Definition** Interfaces declare coherent services that are implemented by BehavedClassifiers that implement the Interfaces via InterfaceRealizations.



**Definition** An InterfaceRealization is a specialized realization relationship between a BehavedClassifier and an Interface. This relationship signifies that the realizing BehavedClassifier conforms to the contract specified by the Interface.



**Definition** An InterruptibleActivityRegion is an ActivityGroup that supports the termination of tokens flowing in the portions of an activity within it.



**Definition** An Interval defines the range between two ValueSpecifications.



**Definition** An IntervalConstraint is a Constraint that is specified by an Interval.



**Definition** A JoinNode is a ControlNode that synchronizes multiple flows.



**Definition** A Lifeline represents an individual participant in the Interaction. While parts and structural features may have multiplicity greater than 1, Lifelines represent only one interacting entity.



**Definition** LinkEndCreationData is LinkEndData used to provide values for one end of a link to be created by a CreateLinkAction.



**Definition** LinkEndData is an Element that identifies on end of a link to be read or written by a LinkAction. Since a link (that is not a link object) cannot be passed as a runtime value to or from an Action, it is instead identified by its end objects and qualifier values, if any. A LinkEndData instance provides these values for a single Association end.



**Definition** LinkEndDestructionData is LinkEndData used to provide values for one end of a link to be destroyed by a DestroyLinkAction.



**Definition** A LiteralBoolean is a specification of a Boolean value.



**Definition** A LiteralInteger is a specification of an Integer value.



Definition A LiteralNull specifies the lack of a value.

Symbol(s)



Definition A LiteralReal is a specification of a Real value.

Symbol(s)



Definition A LiteralString is a specification of a String value.

Symbol(s)



Definition A LiteralUnlimitedNatural is a specification of an UnlimitedNatural number.

Symbol(s)

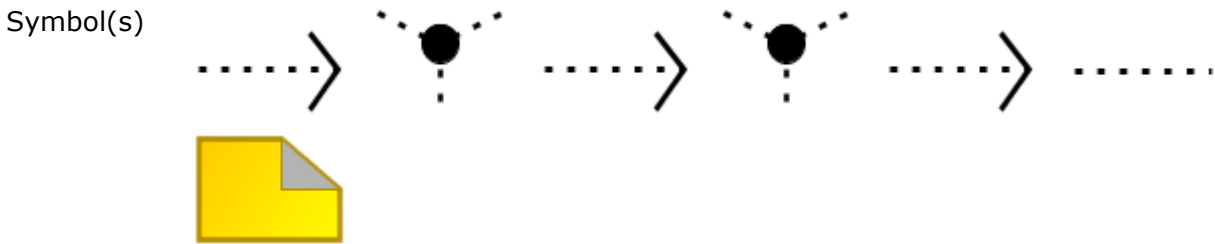


Definition A LoopNode is a StructuredActivityNode that represents an iterative loop with setup, test, and body sections.

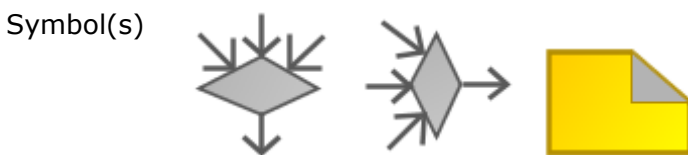
Symbol(s)



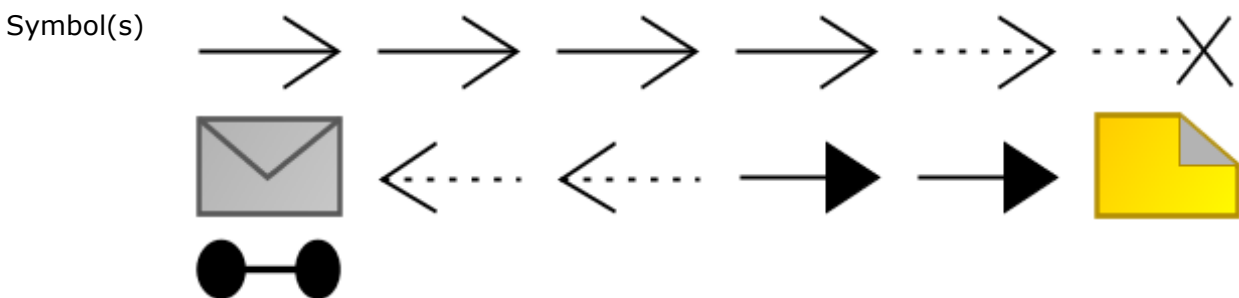
**Definition** A manifestation is the concrete physical rendering of one or more model elements by an artifact.



**Definition** A merge node is a control node that brings together multiple alternate flows. It is not used to synchronize concurrent flows but to accept one among several alternate flows.

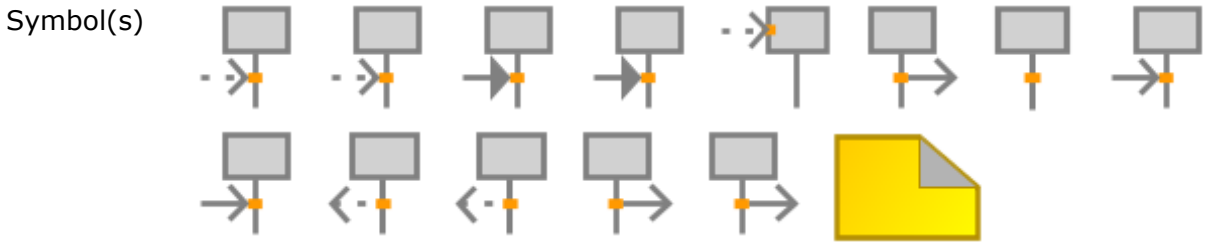


**Definition** A Message defines a particular communication between Lifelines of an Interaction.





**Definition** A MessageOccurrenceSpecification specifies the occurrence of Message events, such as sending and receiving of Signals or invoking or receiving of Operation calls. A MessageOccurrenceSpecification is a kind of MessageEnd. Messages are generated either by synchronous Operation calls or asynchronous Signal sends. They are received by the execution of corresponding AcceptEventActions.



**Definition** A model captures a view of a physical system. It is an abstraction of the physical system, with a certain purpose. This purpose determines what is to be included in the model and what is irrelevant. Thus the model completely describes those aspects of the physical system that are relevant to the purpose of the model, at the appropriate level of detail.



**Definition** A node is computational resource upon which artifacts may be deployed for execution.

Nodes can be interconnected through communication paths to define network structures.



**Definition** An ObjectFlow is an ActivityEdge that is traversed by object tokens that may hold values. Object flows also support multicast/receive, token selection from object nodes, and transformation of tokens.



**Definition** An ObjectNode is an abstract ActivityNode that may hold tokens within the object flow in an Activity. ObjectNodes also support token selection, limitation on the number of tokens held, specification of the state required for tokens being held, and carrying control values.



**Definition** An OccurrenceSpecification is the basic semantic unit of Interactions. The sequences of occurrences specified by them are the meanings of Interactions.



**Definition** An OpaqueAction is an Action whose functionality is not specified within UML.



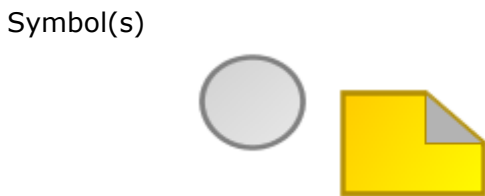
**Definition** An OpaqueBehavior is a Behavior whose specification is given in a textual language other than UML.



**Definition** An OpaqueExpression is a ValueSpecification that specifies the computation of a set of values either in terms of a UML Behavior or based on a textual statement in a language other than UML



**Definition** An Operation is a BehavioralFeature of a Classifier that specifies the name, type, parameters, and constraints for invoking an associated Behavior. An Operation may invoke both the execution of method behaviors as well as other behavioral responses. Operation specializes TemplateableElement in order to support specification of template operations and bound operations. Operation specializes ParameterableElement to specify that an operation can be exposed as a formal template parameter, and provided as an actual parameter in a binding of a template.



**Definition** An OperationTemplateParameter exposes an Operation as a formal parameter for a template.



**Definition** An OutputPin is a Pin that holds output values produced by an Action.



**Definition** A package can have one or more profile applications to indicate which profiles have been applied. Because a profile is a package, it is possible to apply a profile not only to packages, but also to profiles.

Package specializes TemplateableElement and PackageableElement specializes ParameterableElement to specify that a package can be used as a template and a PackageableElement as a template parameter.

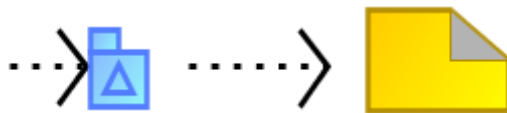
A package is used to group elements, and provides a namespace for the grouped elements.

**Symbol(s)**



**Definition** A PackageImport is a Relationship that imports all the non-private members of a Package into the Namespace owning the PackageImport, so that those Elements may be referred to by their unqualified names in the importingNamespace.

**Symbol(s)**



**Definition** A package merge defines how the contents of one package are extended by the contents of another package.

**Symbol(s)**



**Definition** A Parameter is a specification of an argument used to pass information into or out of an invocation of a BehavioralFeature. Parameters can be treated as ConnectableElements within Collaborations.

**Symbol(s)**



**Definition** A ParameterSet designates alternative sets of inputs or outputs that a Behavior may use.

**Symbol(s)**



**Definition** A PartDecomposition is a description of the internal Interactions of one Lifeline relative to an Interaction.

**Symbol(s)**



**Definition** A Port is a property of an EncapsulatedClassifier that specifies a distinct interaction point between that EncapsulatedClassifier and its environment or between the (behavior of the) EncapsulatedClassifier and its internal parts. Ports are connected to Properties of the EncapsulatedClassifier by Connectors through which requests can be made to invoke BehavioralFeatures. A Port may specify the services an EncapsulatedClassifier provides (offers) to its environment as well as the services that an EncapsulatedClassifier expects (requires) of its environment. A Port may have an associated ProtocolStateMachine.

**Symbol(s)**



**Definition** A PrimitiveType defines a predefined DataType, without any substructure. A PrimitiveType may have an algebra and operations defined outside of UML, for example, mathematically.

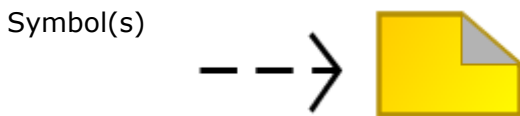
**Symbol(s)**



**Definition** A profile defines limited extensions to a reference metamodel with the purpose of adapting the metamodel to a specific platform or domain.



**Definition** A profile application is used to show which profiles have been applied to a package.



**Definition** A Property is a StructuralFeature. A Property related by ownedAttribute to a Classifier (other than an association) represents an attribute and might also represent an association end. It relates an instance of the Classifier to a value or set of values of the type of the attribute. A Property related by memberEnd to an Association represents an end of the Association. The type of the Property is the type of the end of the Association. A Property has the capability of being a DeploymentTarget in a Deployment relationship. This enables modeling the deployment to hierarchical nodes that have Properties functioning as internal parts. Property specializes ParameterableElement to specify that a Property can be exposed as a formal template parameter, and provided as an actual parameter in a binding of a template.



**Definition** A ProtocolStateMachine can be redefined into a more specific ProtocolStateMa-  
chine or into behavioral StateMachine. ProtocolConformance declares that the  
specific ProtocolStateMachine specifies a protocol that conforms to the general  
ProtocolStateMachine or that the specific behavioral StateMachine abides by the  
protocol of the general ProtocolStateMachine.

**Symbol(s)**



**Definition** A ProtocolStateMachine is always defined in the context of a Classifier. It specifies  
which BehavioralFeatures of the Classifier can be called in which State and under  
which conditions, thus specifying the allowed invocation sequences on the Clas-  
sifier&apos;s BehavioralFeatures. A ProtocolStateMachine specifies the possible  
and permitted Transitions on the instances of its context Classifier, together with  
the BehavioralFeatures that carry the Transitions. In this manner, an instance  
lifecycle can be specified for a Classifier, by defining the order in which the Be-  
havioralFeatures can be activated and the States through which an instance  
progresses during its existence.

**Symbol(s)**

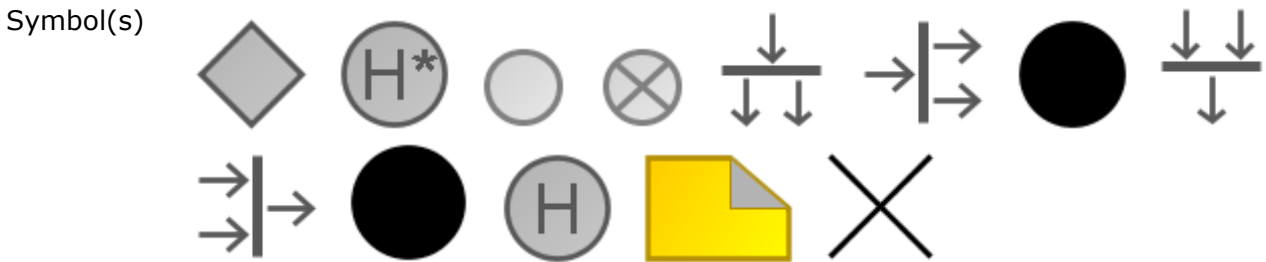


**Definition** A ProtocolTransition specifies a legal Transition for an Operation. Transitions of  
ProtocolStateMachines have the following information: a pre-condition (guard), a  
Trigger, and a post-condition. Every ProtocolTransition is associated with at most  
one BehavioralFeature belonging to the context Classifier of the ProtocolState-  
Machine.

**Symbol(s)**



**Definition** A Pseudostate is an abstraction that encompasses different types of transient Vertices in the StateMachine graph. A StateMachine instance never comes to rest in a Pseudostate, instead, it will exit and enter the Pseudostate within a single run-to-completion step.



**Definition** A QualifierValue is an Element that is used as part of LinkEndData to provide the value for a single qualifier of the end given by the LinkEndData.



**Definition** A RaiseExceptionAction is an Action that causes an exception to occur. The input value becomes the exception object.



**Definition** A ReadExtentAction is an Action that retrieves the current instances of a Classifier.





**Definition** A ReadIsClassifiedObjectAction is an Action that determines whether an object is classified by a given Classifier.

**Symbol(s)**



**Definition** A ReadLinkAction is a LinkAction that navigates across an Association to retrieve the objects on one end.

**Symbol(s)**



**Definition** A ReadLinkObjectEndAction is an Action that retrieves an end object from a link object.

**Symbol(s)**



**Definition** A ReadLinkObjectEndQualifierAction is an Action that retrieves a qualifier end value from a link object.

**Symbol(s)**



**Definition** A ReadSelfAction is an Action that retrieves the context object of the Behavior execution within which the ReadSelfAction execution is taking place.

**Symbol(s)**



**Definition** A ReadStructuralFeatureAction is a StructuralFeatureAction that retrieves the values of a StructuralFeature.

**Symbol(s)**



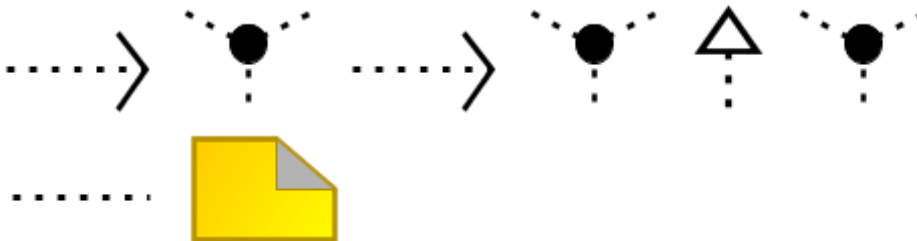
**Definition** A ReadVariableAction is a VariableAction that retrieves the values of a Variable.

**Symbol(s)**



**Definition** Realization is a specialized Abstraction relationship between two sets of model Elements, one representing a specification (the supplier) and the other represents an implementation of the latter (the client). Realization can be used to model stepwise refinement, optimizations, transformations, templates, model synthesis, framework composition, etc.

**Symbol(s)**



**Definition** A Reception is a declaration stating that a Classifier is prepared to react to the receipt of a Signal.

**Symbol(s)**



**Definition** A `ReclassifyObjectAction` is an Action that changes the Classifiers that classify an object.



**Definition** A `RedefinableTemplateSignature` supports the addition of formal template parameters in a specialization of a template classifier.



**Definition** A `ReduceAction` is an Action that reduces a collection to a single value by repeatedly combining the elements of the collection using a reducer Behavior.



**Definition** A `Region` is a top-level part of a `StateMachine` or a a composite `State`, that serves as a container for the `Vertices` and `Transitions` of the `StateMachine`. A `StateMachine` or composite `State` may contain multiple `Regions` representing behaviors that may occur in parallel.



**Definition** A `RemoveStructuralFeatureValueAction` is a `WriteStructuralFeatureAction` that removes values from a `StructuralFeature`.



**Definition** A RemoveVariableValueAction is a WriteVariableAction that removes values from a Variables.

**Symbol(s)**



**Definition** A ReplyAction is an Action that accepts a set of reply values and a value containing return information produced by a previous AcceptCallAction. The ReplyAction returns the values to the caller of the previous call, completing execution of the call.

**Symbol(s)**



**Definition** A SendObjectAction is an InvocationAction that transmits an input object to the target object, which is handled as a request message by the target object. The requestor continues execution immediately after the object is sent out and cannot receive reply values.

**Symbol(s)**



**Definition** A SendSignalAction is an InvocationAction that creates a Signal instance and transmits it to the target object. Values from the argument InputPins are used to provide values for the attributes of the Signal. The requestor continues execution immediately after the Signal instance is sent out and cannot receive reply values.

**Symbol(s)**



**Definition** A SequenceNode is a StructuredActivityNode that executes a sequence of ExecutableNodes in order.



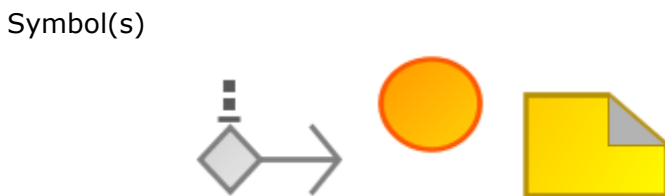
**Definition** A Signal is a specification of a kind of communication between objects in which a reaction is asynchronously triggered in the receiver without a reply.



**Definition** A SignalEvent represents the receipt of an asynchronous Signal instance.



**Definition** A Slot designates that an entity modeled by an InstanceSpecification has a value or values for a specific StructuralFeature.



**Definition** A StartClassifierBehaviorAction is an Action that starts the classifierBehavior of the input object.



**Definition** A StartObjectBehaviorAction is an InvocationAction that starts the execution either of a directly instantiated Behavior or of the classifierBehavior of an object. Argument values may be supplied for the input Parameters of the Behavior. If the Behavior is invoked synchronously, then output values may be obtained for output Parameters.

**Symbol(s)**



**Definition** A State models a situation during which some (usually implicit) invariant condition holds. For behavior StateMachines, States are internal elements hidden from view of external parties. However, the states of ProtocolStateMachines are intended to be exposed to the users of their context Classifiers. A protocol State represents an exposed stable situation of its context classifier: when an instance of the Classifier is not processing any BehavioralFeature, external parties interacting with this instance can always know its State configuration.

**Symbol(s)**



**Definition** A StateInvariant is a runtime constraint on the participants of the Interaction. It may be used to specify a variety of different kinds of Constraints, such as values of Attributes or Variables, internal or external States, and so on. A StateInvariant is an InteractionFragment and it is placed on a Lifeline.

**Symbol(s)**



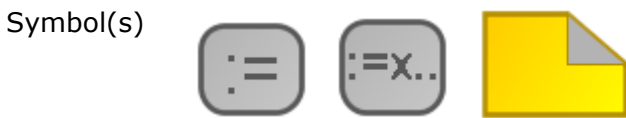
**Definition** StateMachines can be used to express event-driven behaviors of parts of a system. Behavior is modeled as a traversal of a graph of Vertices interconnected by one or more joined Transition arcs that are triggered by the dispatching of successive Event occurrences. During this traversal, the StateMachine may execute a sequence of Behaviors associated with various elements of the StateMachine.



**Definition** A stereotype defines how an existing metaclass may be extended, and enables the use of platform or domain specific terminology or notation in place of, or in addition to, the ones used for the extended metaclass.



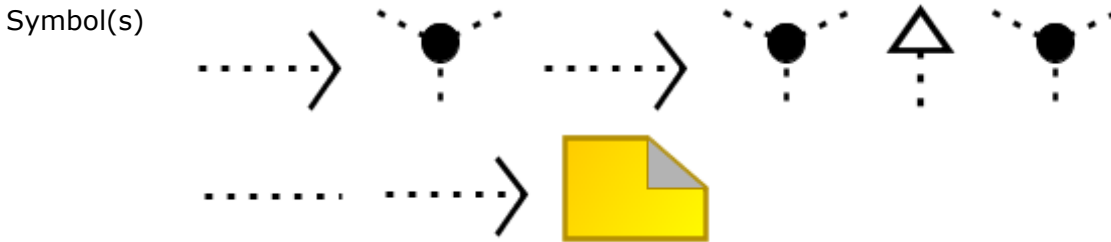
**Definition** A StringExpression is an Expression that specifies a String value that is derived by concatenating a sequence of operands with String values or a sequence of subExpressions, some of which might be template parameters.



**Definition** A StructuredActivityNode is an Action that is also an ActivityGroup and whose behavior is specified by the ActivityNodes and ActivityEdges it so contains. Unlike other kinds of ActivityGroup, a StructuredActivityNode owns the ActivityNodes and ActivityEdges it contains, and so a node or edge can only be directly contained in one StructuredActivityNode, though StructuredActivityNodes may be nested.



**Definition** A substitution is a relationship between two classifiers signifies that the substituting classifier complies with the contract specified by the contract classifier. This implies that instances of the substituting classifier are runtime substitutable where instances of the contract classifier are expected.



**Definition** A TemplateBinding is a DirectedRelationship between a TemplateableElement and a template. A TemplateBinding specifies the TemplateParameterSubstitutions of actual parameters for the formal parameters of the template.



**Definition** A TemplateParameter exposes a ParameterableElement as a formal parameter of a template.



**Definition** A TemplateParameterSubstitution relates the actual parameter to a formal TemplateParameter as part of a template binding.





Definition A Template Signature bundles the set of formal TemplateParameters for a template.



Definition A TestIdentityAction is an Action that tests if two values are identical objects.



Definition A TimeConstraint is a Constraint that refers to a TimeInterval.



Definition A TimeEvent is an Event that occurs at a specific point in time.



Definition A TimeExpression is a ValueSpecification that represents a time value.



Definition A TimeInterval defines the range between two TimeExpressions.



Definition A TimeObservation is a reference to a time instant during an execution. It points out the NamedElement in the model to observe and whether the observation is when this NamedElement is entered or when it is exited.



Definition A Transition represents an arc between exactly one source Vertex and exactly one Target vertex (the source and targets may be the same Vertex). It may form part of a compound transition, which takes the StateMachine from one steady State configuration to another, representing the full response of the StateMachine to an occurrence of an Event that triggered it.



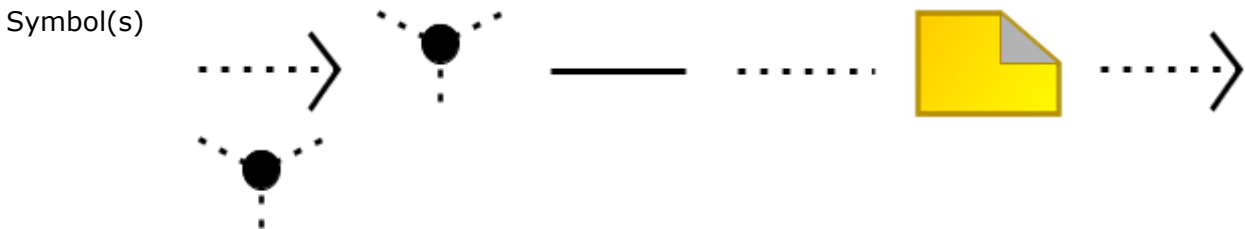
Definition A Trigger specifies a specific point at which an Event occurrence may trigger an effect in a Behavior. A Trigger may be qualified by the Port on which the Event occurred.



**Definition** An UnmarshallAction is an Action that retrieves the values of the StructuralFeatures of an object and places them on OutputPins.



**Definition** A Usage is a Dependency in which the client Element requires the supplier Element (or set of Elements) for its full implementation or operation.



**Definition** A UseCase specifies a set of actions performed by its subject, which yields an observable result that is of value for one or more Actors or other stakeholders of the subject.



**Definition** A ValuePin is an InputPin that provides a value by evaluating a ValueSpecification.



**Definition** A ValueSpecificationAction is an Action that evaluates a ValueSpecification and provides their result.



**Definition** A Variable is a ConnectableElement that may store values during the execution of an Activity. Reading and writing the values of a Variable provides an alternative means for passing data than the use of ObjectFlows. A Variable may be owned directly by an Activity, in which case it is accessible from anywhere within that activity, or it may be owned by a StructuredActivityNode, in which case it is only accessible within that node.

**Symbol(s)**



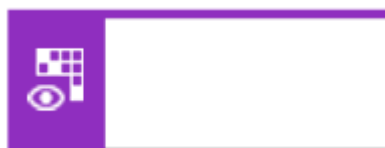
**Definition** Specifies the instance of a use case, which can also be called a scenario.

**Symbol(s)**



**Definition** A view is the logical view of multiple relations and attributes.

**Symbol(s)**



**Definition** A 'View (physical)' is a logical view of multiple tables and fields.

**Symbol(s)**



**Definition** Warehouse equipment items are specimens of various warehouse equipment types that are available for a company to perform its tasks. Warehouse equipment items are often identified by inventory numbers.



**Definition** Similar warehouse equipment types can be combined to form a warehouse equipment class. The similarity can be based on different classification criteria. Thus, a warehouse equipment type can be assigned to multiple warehouse equipment classes.



**Definition** A warehouse equipment type typifies individual warehouse equipments that are based on precisely the same technology.



**Definition** Only one of the element types assigned via an XOR rule to the element type described may occur within an element.



## 3.3.2 Object type specific attribute types

### 3.3.2.1 Action

Action	Name
Action	Identifier
Action	Full name
Action	Description/Definition
Action	Remark/Example
Action	Processing code
Action	Author
Action	Source
Action	Short description
Action	Title 1
Action	Link 1
Action	Parameter 1
Action	Title 2
Action	Link 2
Action	Parameter 2
Action	Title 3
Action	Link 3
Action	Parameter 3
Action	Title 4
Action	Link 4
Action	Parameter 4
Action	Name ext. system (alias)
Action	Rule attribute
Action	Existence
Action	Hierarchy number
Action	Start
Action	Duration
Action	Person responsible

Action	Name
Action	LNC Title1
Action	Module code
Action	Deactivated
Action	Time of last semantic check
Action	Documentation
Action	End
Action	External ID
Action	SAP ID
Action	Recurrence
Action	Recurrence language
Action	Script
Action	Script language
Action	Target
Action	Target language
Action	Stereotype
Action	Document Title 1
Action	Document Link 1
Action	Document Title 2
Action	Document Link 2
Action	Document Title 3
Action	Document Link 3
Action	Document Title 4
Action	Document Link 4
Action	Derived
Action	ARIS document storage Title 1
Action	ARIS document storage Link 1
Action	ARIS document storage Title 2
Action	ARIS document storage Link 2
Action	ARIS document storage Title 3
Action	ARIS document storage Link 3

Action	Name
Action	ARIS document storage Title 4
Action	ARIS document storage Link 4
Action	Image Title 1
Action	Image Link 1
Action	Image Description 1
Action	Image Title 2
Action	Image Link 2
Action	Image Description 2
Action	Image Title 3
Action	Image Link 3
Action	Image Description 3
Action	Image Title 4
Action	Image Link 4
Action	Image Description 4
Action	Image Title 5
Action	Image Link 5
Action	Image Description 5
Action	Document Title 1
Action	Document Link 1
Action	Document Description 1
Action	Document Title 2
Action	Document Link 2
Action	Document Description 2
Action	Document Title 3
Action	Document Link 3
Action	Document Description 3
Action	Document Title 4
Action	Document Link 4
Action	Document Description 4
Action	Document Title 5



Action	Name
Action	Document Link 5
Action	Document Description 5
Action	Video Title 1
Action	Video Link 1
Action	Video Description 1
Action	Video Title 2
Action	Video Link 2
Action	Video Description 2
Action	Video Title 3
Action	Video Link 3
Action	Video Description 3
Action	Video Title 4
Action	Video Link 4
Action	Video Description 4
Action	Video Title 5
Action	Video Link 5
Action	Video Description 5
Action	External page Title 1
Action	External page Link 1
Action	External page Description 1
Action	External page Title 2
Action	External page Link 2
Action	External page Description 2
Action	External page Title 3
Action	External page Link 3
Action	External page Description 3
Action	External page Title 4
Action	External page Link 4
Action	External page Description 4
Action	External page Title 5

Action	Name
Action	External page Link 5
Action	External page Description 5

### 3.3.2.2 Activity graph

Activity graph	Name
Activity graph	Identifier
Activity graph	Full name
Activity graph	Description/Definition
Activity graph	Remark/Example
Activity graph	Processing code
Activity graph	Author
Activity graph	Source
Activity graph	Short description
Activity graph	Title 1
Activity graph	Link 1
Activity graph	Parameter 1
Activity graph	Title 2
Activity graph	Link 2
Activity graph	Parameter 2
Activity graph	Title 3
Activity graph	Link 3
Activity graph	Parameter 3
Activity graph	Title 4
Activity graph	Link 4
Activity graph	Parameter 4
Activity graph	Name ext. system (alias)
Activity graph	Rule attribute
Activity graph	Existence
Activity graph	Hierarchy number

Activity graph	Name
Activity graph	Start
Activity graph	Duration
Activity graph	Person responsible
Activity graph	LNC Title1
Activity graph	Module code
Activity graph	Deactivated
Activity graph	Time of last semantic check
Activity graph	Documentation
Activity graph	End
Activity graph	External ID
Activity graph	SAP ID
Activity graph	Stereotype
Activity graph	Document Title 1
Activity graph	Document Link 1
Activity graph	Document Title 2
Activity graph	Document Link 2
Activity graph	Document Title 3
Activity graph	Document Link 3
Activity graph	Document Title 4
Activity graph	Document Link 4
Activity graph	Derived
Activity graph	ARIS document storage Title 1
Activity graph	ARIS document storage Link 1
Activity graph	ARIS document storage Title 2
Activity graph	ARIS document storage Link 2
Activity graph	ARIS document storage Title 3
Activity graph	ARIS document storage Link 3
Activity graph	ARIS document storage Title 4
Activity graph	ARIS document storage Link 4
Activity graph	Image Title 1

Activity graph	Name
Activity graph	Image Link 1
Activity graph	Image Description 1
Activity graph	Image Title 2
Activity graph	Image Link 2
Activity graph	Image Description 2
Activity graph	Image Title 3
Activity graph	Image Link 3
Activity graph	Image Description 3
Activity graph	Image Title 4
Activity graph	Image Link 4
Activity graph	Image Description 4
Activity graph	Image Title 5
Activity graph	Image Link 5
Activity graph	Image Description 5
Activity graph	Document Title 1
Activity graph	Document Link 1
Activity graph	Document Description 1
Activity graph	Document Title 2
Activity graph	Document Link 2
Activity graph	Document Description 2
Activity graph	Document Title 3
Activity graph	Document Link 3
Activity graph	Document Description 3
Activity graph	Document Title 4
Activity graph	Document Link 4
Activity graph	Document Description 4
Activity graph	Document Title 5
Activity graph	Document Link 5
Activity graph	Document Description 5
Activity graph	Video Title 1

Activity graph	Name
Activity graph	Video Link 1
Activity graph	Video Description 1
Activity graph	Video Title 2
Activity graph	Video Link 2
Activity graph	Video Description 2
Activity graph	Video Title 3
Activity graph	Video Link 3
Activity graph	Video Description 3
Activity graph	Video Title 4
Activity graph	Video Link 4
Activity graph	Video Description 4
Activity graph	Video Title 5
Activity graph	Video Link 5
Activity graph	Video Description 5
Activity graph	External page Title 1
Activity graph	External page Link 1
Activity graph	External page Description 1
Activity graph	External page Title 2
Activity graph	External page Link 2
Activity graph	External page Description 2
Activity graph	External page Title 3
Activity graph	External page Link 3
Activity graph	External page Description 3
Activity graph	External page Title 4
Activity graph	External page Link 4
Activity graph	External page Description 4
Activity graph	External page Title 5
Activity graph	External page Link 5
Activity graph	External page Description 5

### 3.3.2.3 Actor

Actor	Name
Actor	Identifier
Actor	Full name
Actor	Description/Definition
Actor	Remark/Example
Actor	Processing code
Actor	Author
Actor	Source
Actor	Short description
Actor	Title 1
Actor	Link 1
Actor	Parameter 1
Actor	Title 2
Actor	Link 2
Actor	Parameter 2
Actor	Title 3
Actor	Link 3
Actor	Parameter 3
Actor	Title 4
Actor	Link 4
Actor	Parameter 4
Actor	Name ext. system (alias)
Actor	Rule attribute
Actor	Existence
Actor	Hierarchy number
Actor	Start
Actor	Duration
Actor	Person responsible
Actor	LNC Title1
Actor	Module code

Actor	Name
Actor	Deactivated
Actor	Time of last semantic check
Actor	Documentation
Actor	End
Actor	External ID
Actor	SAP ID
Actor	Document Title 1
Actor	Document Link 1
Actor	Document Title 2
Actor	Document Link 2
Actor	Document Title 3
Actor	Document Link 3
Actor	Document Title 4
Actor	Document Link 4
Actor	ARIS document storage Title 1
Actor	ARIS document storage Link 1
Actor	ARIS document storage Title 2
Actor	ARIS document storage Link 2
Actor	ARIS document storage Title 3
Actor	ARIS document storage Link 3
Actor	ARIS document storage Title 4
Actor	ARIS document storage Link 4
Actor	Image Title 1
Actor	Image Link 1
Actor	Image Description 1
Actor	Image Title 2
Actor	Image Link 2
Actor	Image Description 2
Actor	Image Title 3
Actor	Image Link 3

Actor	Name
Actor	Image Description 3
Actor	Image Title 4
Actor	Image Link 4
Actor	Image Description 4
Actor	Image Title 5
Actor	Image Link 5
Actor	Image Description 5
Actor	Document Title 1
Actor	Document Link 1
Actor	Document Description 1
Actor	Document Title 2
Actor	Document Link 2
Actor	Document Description 2
Actor	Document Title 3
Actor	Document Link 3
Actor	Document Description 3
Actor	Document Title 4
Actor	Document Link 4
Actor	Document Description 4
Actor	Document Title 5
Actor	Document Link 5
Actor	Document Description 5
Actor	Video Title 1
Actor	Video Link 1
Actor	Video Description 1
Actor	Video Title 2
Actor	Video Link 2
Actor	Video Description 2
Actor	Video Title 3
Actor	Video Link 3



Actor	Name
Actor	Video Description 3
Actor	Video Title 4
Actor	Video Link 4
Actor	Video Description 4
Actor	Video Title 5
Actor	Video Link 5
Actor	Video Description 5
Actor	External page Title 1
Actor	External page Link 1
Actor	External page Description 1
Actor	External page Title 2
Actor	External page Link 2
Actor	External page Description 2
Actor	External page Title 3
Actor	External page Link 3
Actor	External page Description 3
Actor	External page Title 4
Actor	External page Link 4
Actor	External page Description 4
Actor	External page Title 5
Actor	External page Link 5
Actor	External page Description 5

### 3.3.2.4 Answer option

Answer option	Name
Answer option	Identifier
Answer option	Full name
Answer option	Description/Definition
Answer option	Remark/Example
Answer option	Processing code
Answer option	Author
Answer option	Source
Answer option	Short description
Answer option	Title 1
Answer option	Link 1
Answer option	Parameter 1
Answer option	Title 2
Answer option	Link 2
Answer option	Parameter 2
Answer option	Title 3
Answer option	Link 3
Answer option	Parameter 3
Answer option	Title 4
Answer option	Link 4
Answer option	Parameter 4
Answer option	Name ext. system (alias)
Answer option	Rule attribute
Answer option	Existence
Answer option	External ID
Answer option	SAP ID
Answer option	Hierarchy number
Answer option	Start
Answer option	Duration
Answer option	Person responsible

Answer option	Name
Answer option	LNC Title1
Answer option	Module code
Answer option	Deactivated
Answer option	Document Title 1
Answer option	Document Link 1
Answer option	Document Title 2
Answer option	Document Link 2
Answer option	Document Title 3
Answer option	Document Link 3
Answer option	Document Title 4
Answer option	Document Link 4
Answer option	Time of last semantic check
Answer option	Documentation
Answer option	End
Answer option	ARIS document storage Title 1
Answer option	ARIS document storage Link 1
Answer option	ARIS document storage Title 2
Answer option	ARIS document storage Link 2
Answer option	ARIS document storage Title 3
Answer option	ARIS document storage Link 3
Answer option	ARIS document storage Title 4
Answer option	ARIS document storage Link 4
Answer option	Image Title 1
Answer option	Image Link 1
Answer option	Image Description 1
Answer option	Image Title 2
Answer option	Image Link 2
Answer option	Image Description 2
Answer option	Image Title 3
Answer option	Image Link 3

Answer option	Name
Answer option	Image Description 3
Answer option	Image Title 4
Answer option	Image Link 4
Answer option	Image Description 4
Answer option	Image Title 5
Answer option	Image Link 5
Answer option	Image Description 5
Answer option	Document Title 1
Answer option	Document Link 1
Answer option	Document Description 1
Answer option	Document Title 2
Answer option	Document Link 2
Answer option	Document Description 2
Answer option	Document Title 3
Answer option	Document Link 3
Answer option	Document Description 3
Answer option	Document Title 4
Answer option	Document Link 4
Answer option	Document Description 4
Answer option	Document Title 5
Answer option	Document Link 5
Answer option	Document Description 5
Answer option	Video Title 1
Answer option	Video Link 1
Answer option	Video Description 1
Answer option	Video Title 2
Answer option	Video Link 2
Answer option	Video Description 2
Answer option	Video Title 3
Answer option	Video Link 3

Answer option	Name
Answer option	Video Description 3
Answer option	Video Title 4
Answer option	Video Link 4
Answer option	Video Description 4
Answer option	Video Title 5
Answer option	Video Link 5
Answer option	Video Description 5
Answer option	External page Title 1
Answer option	External page Link 1
Answer option	External page Description 1
Answer option	External page Title 2
Answer option	External page Link 2
Answer option	External page Description 2
Answer option	External page Title 3
Answer option	External page Link 3
Answer option	External page Description 3
Answer option	External page Title 4
Answer option	External page Link 4
Answer option	External page Description 4
Answer option	External page Title 5
Answer option	External page Link 5
Answer option	External page Description 5
Answer option	Answer value

### 3.3.2.5 Application collaboration

Application collaboration	Name
Application collaboration	Identifier
Application collaboration	Full name
Application collaboration	Description/Definition
Application collaboration	Remark/Example
Application collaboration	Processing code
Application collaboration	Author
Application collaboration	Source
Application collaboration	Short description
Application collaboration	Title 1
Application collaboration	Link 1
Application collaboration	Parameter 1
Application collaboration	Title 2
Application collaboration	Link 2
Application collaboration	Parameter 2
Application collaboration	Title 3
Application collaboration	Link 3
Application collaboration	Parameter 3
Application collaboration	Title 4
Application collaboration	Link 4
Application collaboration	Parameter 4
Application collaboration	Name ext. system (alias)
Application collaboration	Rule attribute
Application collaboration	Existence
Application collaboration	External ID
Application collaboration	SAP ID
Application collaboration	Hierarchy number
Application collaboration	Start
Application collaboration	Duration
Application collaboration	Person responsible

Application collaboration	Name
Application collaboration	LNC Title1
Application collaboration	Module code
Application collaboration	Deactivated
Application collaboration	Document Title 1
Application collaboration	Document Link 1
Application collaboration	Document Title 2
Application collaboration	Document Link 2
Application collaboration	Document Title 3
Application collaboration	Document Link 3
Application collaboration	Document Title 4
Application collaboration	Document Link 4
Application collaboration	Time of last semantic check
Application collaboration	Documentation
Application collaboration	End
Application collaboration	ARIS document storage Title 1
Application collaboration	ARIS document storage Link 1
Application collaboration	ARIS document storage Title 2
Application collaboration	ARIS document storage Link 2
Application collaboration	ARIS document storage Title 3
Application collaboration	ARIS document storage Link 3
Application collaboration	ARIS document storage Title 4
Application collaboration	ARIS document storage Link 4
Application collaboration	Image Title 1
Application collaboration	Image Link 1
Application collaboration	Image Description 1
Application collaboration	Image Title 2
Application collaboration	Image Link 2
Application collaboration	Image Description 2
Application collaboration	Image Title 3
Application collaboration	Image Link 3

Application collaboration	Name
Application collaboration	Image Description 3
Application collaboration	Image Title 4
Application collaboration	Image Link 4
Application collaboration	Image Description 4
Application collaboration	Image Title 5
Application collaboration	Image Link 5
Application collaboration	Image Description 5
Application collaboration	Document Title 1
Application collaboration	Document Link 1
Application collaboration	Document Description 1
Application collaboration	Document Title 2
Application collaboration	Document Link 2
Application collaboration	Document Description 2
Application collaboration	Document Title 3
Application collaboration	Document Link 3
Application collaboration	Document Description 3
Application collaboration	Document Title 4
Application collaboration	Document Link 4
Application collaboration	Document Description 4
Application collaboration	Document Title 5
Application collaboration	Document Link 5
Application collaboration	Document Description 5
Application collaboration	Video Title 1
Application collaboration	Video Link 1
Application collaboration	Video Description 1
Application collaboration	Video Title 2
Application collaboration	Video Link 2
Application collaboration	Video Description 2
Application collaboration	Video Title 3
Application collaboration	Video Link 3



Application collaboration	Name
Application collaboration	Video Description 3
Application collaboration	Video Title 4
Application collaboration	Video Link 4
Application collaboration	Video Description 4
Application collaboration	Video Title 5
Application collaboration	Video Link 5
Application collaboration	Video Description 5
Application collaboration	External page Title 1
Application collaboration	External page Link 1
Application collaboration	External page Description 1
Application collaboration	External page Title 2
Application collaboration	External page Link 2
Application collaboration	External page Description 2
Application collaboration	External page Title 3
Application collaboration	External page Link 3
Application collaboration	External page Description 3
Application collaboration	External page Title 4
Application collaboration	External page Link 4
Application collaboration	External page Description 4
Application collaboration	External page Title 5
Application collaboration	External page Link 5
Application collaboration	External page Description 5

### 3.3.2.6 Application system

Application system	Name
Application system	Identifier
Application system	Full name
Application system	Description/Definition
Application system	Remark/Example
Application system	Processing code
Application system	Author
Application system	Source
Application system	Short description
Application system	Title 1
Application system	Link 1
Application system	Parameter 1
Application system	Title 2
Application system	Link 2
Application system	Parameter 2
Application system	Title 3
Application system	Link 3
Application system	Parameter 3
Application system	Title 4
Application system	Link 4
Application system	Parameter 4
Application system	Name ext. system (alias)
Application system	Rule attribute
Application system	Existence
Application system	Hierarchy number
Application system	Start
Application system	Duration
Application system	Person responsible
Application system	LNC Title1
Application system	Module code

Application system	Name
Application system	Deactivated
Application system	Time of last semantic check
Application system	Documentation
Application system	End
Application system	External ID
Application system	SAP ID
Application system	External
Application system	Internal
Application system	Data management system
Application system	Operating system
Application system	License number
Application system	Artifact
Application system	Version
Application system	Short description
Application system	Status
Application system	Technical name (Source system, InfoArea, Layer)
Application system	System status
Application system	Planning phase (start)
Application system	Planning phase (end)
Application system	Procurement phase (start)
Application system	Procurement phase (end)
Application system	Development phase (start)
Application system	Development phase (end)
Application system	Test phase (start)
Application system	Test phase (end)
Application system	Operation phase (start)
Application system	Operation phase (end)
Application system	Shut-down (start)
Application system	Shut-down (end)
Application system	Port

Application system	Name
Application system	Document Title 1
Application system	Document Link 1
Application system	Document Title 2
Application system	Document Link 2
Application system	Document Title 3
Application system	Document Link 3
Application system	Document Title 4
Application system	Document Link 4
Application system	System type
Application system	Original system
Application system	Data center costs
Application system	ARIS document storage Title 1
Application system	ARIS document storage Link 1
Application system	ARIS document storage Title 2
Application system	ARIS document storage Link 2
Application system	ARIS document storage Title 3
Application system	ARIS document storage Link 3
Application system	ARIS document storage Title 4
Application system	ARIS document storage Link 4
Application system	Image Title 1
Application system	Image Link 1
Application system	Image Description 1
Application system	Image Title 2
Application system	Image Link 2
Application system	Image Description 2
Application system	Image Title 3
Application system	Image Link 3
Application system	Image Description 3
Application system	Image Title 4
Application system	Image Link 4

Application system	Name
Application system	Image Description 4
Application system	Image Title 5
Application system	Image Link 5
Application system	Image Description 5
Application system	Document Title 1
Application system	Document Link 1
Application system	Document Description 1
Application system	Document Title 2
Application system	Document Link 2
Application system	Document Description 2
Application system	Document Title 3
Application system	Document Link 3
Application system	Document Description 3
Application system	Document Title 4
Application system	Document Link 4
Application system	Document Description 4
Application system	Document Title 5
Application system	Document Link 5
Application system	Document Description 5
Application system	Video Title 1
Application system	Video Link 1
Application system	Video Description 1
Application system	Video Title 2
Application system	Video Link 2
Application system	Video Description 2
Application system	Video Title 3
Application system	Video Link 3
Application system	Video Description 3
Application system	Video Title 4
Application system	Video Link 4

Application system	Name
Application system	Video Description 4
Application system	Video Title 5
Application system	Video Link 5
Application system	Video Description 5
Application system	External page Title 1
Application system	External page Link 1
Application system	External page Description 1
Application system	External page Title 2
Application system	External page Link 2
Application system	External page Description 2
Application system	External page Title 3
Application system	External page Link 3
Application system	External page Description 3
Application system	External page Title 4
Application system	External page Link 4
Application system	External page Description 4
Application system	External page Title 5
Application system	External page Link 5
Application system	External page Description 5

### 3.3.2.7 Application system class

Application system class	Name
Application system class	Identifier
Application system class	Full name
Application system class	Description/Definition
Application system class	Remark/Example
Application system class	Processing code
Application system class	Author
Application system class	Source
Application system class	Short description
Application system class	Title 1
Application system class	Link 1
Application system class	Parameter 1
Application system class	Title 2
Application system class	Link 2
Application system class	Parameter 2
Application system class	Title 3
Application system class	Link 3
Application system class	Parameter 3
Application system class	Title 4
Application system class	Link 4
Application system class	Parameter 4
Application system class	Name ext. system (alias)
Application system class	Rule attribute
Application system class	Existence
Application system class	Hierarchy number
Application system class	Start
Application system class	Duration
Application system class	Person responsible
Application system class	LNC Title1
Application system class	Module code

Application system class	Name
Application system class	Deactivated
Application system class	Time of last semantic check
Application system class	Documentation
Application system class	End
Application system class	External ID
Application system class	SAP ID
Application system class	Artifact
Application system class	Architecture element
Application system class	Document Title 1
Application system class	Document Link 1
Application system class	Document Title 2
Application system class	Document Link 2
Application system class	Document Title 3
Application system class	Document Link 3
Application system class	Document Title 4
Application system class	Document Link 4
Application system class	Quadrant
Application system class	Data center costs
Application system class	ARIS document storage Title 1
Application system class	ARIS document storage Link 1
Application system class	ARIS document storage Title 2
Application system class	ARIS document storage Link 2
Application system class	ARIS document storage Title 3
Application system class	ARIS document storage Link 3
Application system class	ARIS document storage Title 4
Application system class	ARIS document storage Link 4
Application system class	Image Title 1
Application system class	Image Link 1
Application system class	Image Description 1
Application system class	Image Title 2



Application system class	Name
Application system class	Image Link 2
Application system class	Image Description 2
Application system class	Image Title 3
Application system class	Image Link 3
Application system class	Image Description 3
Application system class	Image Title 4
Application system class	Image Link 4
Application system class	Image Description 4
Application system class	Image Title 5
Application system class	Image Link 5
Application system class	Image Description 5
Application system class	Document Title 1
Application system class	Document Link 1
Application system class	Document Description 1
Application system class	Document Title 2
Application system class	Document Link 2
Application system class	Document Description 2
Application system class	Document Title 3
Application system class	Document Link 3
Application system class	Document Description 3
Application system class	Document Title 4
Application system class	Document Link 4
Application system class	Document Description 4
Application system class	Document Title 5
Application system class	Document Link 5
Application system class	Document Description 5
Application system class	Video Title 1
Application system class	Video Link 1
Application system class	Video Description 1
Application system class	Video Title 2

Application system class	Name
Application system class	Video Link 2
Application system class	Video Description 2
Application system class	Video Title 3
Application system class	Video Link 3
Application system class	Video Description 3
Application system class	Video Title 4
Application system class	Video Link 4
Application system class	Video Description 4
Application system class	Video Title 5
Application system class	Video Link 5
Application system class	Video Description 5
Application system class	External page Title 1
Application system class	External page Link 1
Application system class	External page Description 1
Application system class	External page Title 2
Application system class	External page Link 2
Application system class	External page Description 2
Application system class	External page Title 3
Application system class	External page Link 3
Application system class	External page Description 3
Application system class	External page Title 4
Application system class	External page Link 4
Application system class	External page Description 4
Application system class	External page Title 5
Application system class	External page Link 5
Application system class	External page Description 5

### 3.3.2.8 Application system type

Application system type	Name
Application system type	Identifier
Application system type	Full name
Application system type	Description/Definition
Application system type	Remark/Example
Application system type	Processing code
Application system type	Author
Application system type	Source
Application system type	Short description
Application system type	Title 1
Application system type	Link 1
Application system type	Parameter 1
Application system type	Title 2
Application system type	Link 2
Application system type	Parameter 2
Application system type	Title 3
Application system type	Link 3
Application system type	Parameter 3
Application system type	Title 4
Application system type	Link 4
Application system type	Parameter 4
Application system type	Name ext. system (alias)
Application system type	Rule attribute
Application system type	Existence
Application system type	Hierarchy number
Application system type	Start
Application system type	Duration
Application system type	Person responsible
Application system type	LNC Title1
Application system type	Module code

Application system type	Name
Application system type	Deactivated
Application system type	Time of last semantic check
Application system type	Documentation
Application system type	End
Application system type	External ID
Application system type	SAP ID
Application system type	Manufacturer
Application system type	Release
Application system type	External
Application system type	Internal
Application system type	Scheduled from
Application system type	Scheduled until
Application system type	Realized from
Application system type	Realized until
Application system type	In use since
Application system type	Development effort
Application system type	Development effort (estimated)
Application system type	Development costs
Application system type	Development costs (estimated)
Application system type	Data center costs
Application system type	Costs per unit
Application system type	Frequency of execution
Application system type	No. of occurrences - avg.
Application system type	Quality of specialist support
Application system type	Parameter list
Application system type	WPD-external attribute list
Application system type	Internal name
Application system type	Doc requirements definition
Application system type	Doc development
Application system type	Shortcut

Application system type	Name
Application system type	In the toolbar
Application system type	Icon path
Application system type	Status bar
Application system type	Quick help
Application system type	Caption
Application system type	Transaction code
Application system type	SAP Server
Application system type	Customizing view
Application system type	Customizing transaction
Application system type	User attribute Application system type
Application system type	IsRoot
Application system type	IsLeaf
Application system type	IsAbstract
Application system type	Stereotype
Application system type	IsPersistent
Application system type	Rule
Application system type	Artifact
Application system type	Standardization status
Application system type	Guarantee/Warranty
Application system type	Evaluation (start)
Application system type	Evaluation (end)
Application system type	Request (start)
Application system type	Request (end)
Application system type	Phase-in phase (start)
Application system type	Phase-in phase (end)
Application system type	Standard (start)
Application system type	Standard (end)
Application system type	Number of internal users
Application system type	Number of external users
Application system type	Criticality

Application system type	Name
Application system type	Maximum downtime
Application system type	Availability
Application system type	Individual development
Application system type	Port
Application system type	Document Title 1
Application system type	Document Link 1
Application system type	Document Title 2
Application system type	Document Link 2
Application system type	Document Title 3
Application system type	Document Link 3
Application system type	Document Title 4
Application system type	Document Link 4
Application system type	Derived
Application system type	Object link
Application system type	Model link
Application system type	System type
Application system type	Server address
Application system type	Software service type
Application system type	Chapter name
Application system type	Test type
Application system type	Test data
Application system type	Expected test result
Application system type	Test owner
Application system type	Test round number
Application system type	High business priority/High risk
Application system type	Test activity
Application system type	Limited standard (start)
Application system type	Limited standard (end)
Application system type	Phase-out phase (start)
Application system type	Is reference architecture

Application system type	Name
Application system type	Phase-out phase (end)
Application system type	Associated architecture element
Application system type	Label
Application system type	ARIS document storage Title 1
Application system type	ARIS document storage Link 1
Application system type	ARIS document storage Title 2
Application system type	ARIS document storage Link 2
Application system type	ARIS document storage Title 3
Application system type	ARIS document storage Link 3
Application system type	ARIS document storage Title 4
Application system type	ARIS document storage Link 4
Application system type	Image Title 1
Application system type	Image Link 1
Application system type	Image Description 1
Application system type	Image Title 2
Application system type	Image Link 2
Application system type	Image Description 2
Application system type	Image Title 3
Application system type	Image Link 3
Application system type	Image Description 3
Application system type	Image Title 4
Application system type	Image Link 4
Application system type	Image Description 4
Application system type	Image Title 5
Application system type	Image Link 5
Application system type	Image Description 5
Application system type	Document Title 1
Application system type	Document Link 1
Application system type	Document Description 1
Application system type	Document Title 2

Application system type	Name
Application system type	Document Link 2
Application system type	Document Description 2
Application system type	Document Title 3
Application system type	Document Link 3
Application system type	Document Description 3
Application system type	Document Title 4
Application system type	Document Link 4
Application system type	Document Description 4
Application system type	Document Title 5
Application system type	Document Link 5
Application system type	Document Description 5
Application system type	Video Title 1
Application system type	Video Link 1
Application system type	Video Description 1
Application system type	Video Title 2
Application system type	Video Link 2
Application system type	Video Description 2
Application system type	Video Title 3
Application system type	Video Link 3
Application system type	Video Description 3
Application system type	Video Title 4
Application system type	Video Link 4
Application system type	Video Description 4
Application system type	Video Title 5
Application system type	Video Link 5
Application system type	Video Description 5
Application system type	External page Title 1
Application system type	External page Link 1
Application system type	External page Description 1
Application system type	External page Title 2



Application system type	Name
Application system type	External page Link 2
Application system type	External page Description 2
Application system type	External page Title 3
Application system type	External page Link 3
Application system type	External page Description 3
Application system type	External page Title 4
Application system type	External page Link 4
Application system type	External page Description 4
Application system type	External page Title 5
Application system type	External page Link 5
Application system type	External page Description 5

### 3.3.2.9 Architecture element

Architecture element	Name
Architecture element	Identifier
Architecture element	Full name
Architecture element	Description/Definition
Architecture element	Remark/Example
Architecture element	Processing code
Architecture element	Author
Architecture element	Source
Architecture element	Short description
Architecture element	Title 1
Architecture element	Link 1
Architecture element	Parameter 1
Architecture element	Title 2
Architecture element	Link 2
Architecture element	Parameter 2
Architecture element	Title 3

Architecture element	Name
Architecture element	Link 3
Architecture element	Parameter 3
Architecture element	Title 4
Architecture element	Link 4
Architecture element	Parameter 4
Architecture element	Name ext. system (alias)
Architecture element	Rule attribute
Architecture element	Existence
Architecture element	Hierarchy number
Architecture element	Start
Architecture element	Duration
Architecture element	Person responsible
Architecture element	LNC Title1
Architecture element	Module code
Architecture element	Deactivated
Architecture element	Time of last semantic check
Architecture element	Documentation
Architecture element	End
Architecture element	External ID
Architecture element	SAP ID
Architecture element	Architecture element
Architecture element	Document Title 1
Architecture element	Document Link 1
Architecture element	Document Title 2
Architecture element	Document Link 2
Architecture element	Document Title 3
Architecture element	Document Link 3
Architecture element	Document Title 4
Architecture element	Document Link 4
Architecture element	ARIS document storage Title 1

Architecture element	Name
Architecture element	ARIS document storage Link 1
Architecture element	ARIS document storage Title 2
Architecture element	ARIS document storage Link 2
Architecture element	ARIS document storage Title 3
Architecture element	ARIS document storage Link 3
Architecture element	ARIS document storage Title 4
Architecture element	ARIS document storage Link 4
Architecture element	Image Title 1
Architecture element	Image Link 1
Architecture element	Image Description 1
Architecture element	Image Title 2
Architecture element	Image Link 2
Architecture element	Image Description 2
Architecture element	Image Title 3
Architecture element	Image Link 3
Architecture element	Image Description 3
Architecture element	Image Title 4
Architecture element	Image Link 4
Architecture element	Image Description 4
Architecture element	Image Title 5
Architecture element	Image Link 5
Architecture element	Image Description 5
Architecture element	Document Title 1
Architecture element	Document Link 1
Architecture element	Document Description 1
Architecture element	Document Title 2
Architecture element	Document Link 2
Architecture element	Document Description 2
Architecture element	Document Title 3
Architecture element	Document Link 3

Architecture element	Name
Architecture element	Document Description 3
Architecture element	Document Title 4
Architecture element	Document Link 4
Architecture element	Document Description 4
Architecture element	Document Title 5
Architecture element	Document Link 5
Architecture element	Document Description 5
Architecture element	Video Title 1
Architecture element	Video Link 1
Architecture element	Video Description 1
Architecture element	Video Title 2
Architecture element	Video Link 2
Architecture element	Video Description 2
Architecture element	Video Title 3
Architecture element	Video Link 3
Architecture element	Video Description 3
Architecture element	Video Title 4
Architecture element	Video Link 4
Architecture element	Video Description 4
Architecture element	Video Title 5
Architecture element	Video Link 5
Architecture element	Video Description 5
Architecture element	External page Title 1
Architecture element	External page Link 1
Architecture element	External page Description 1
Architecture element	External page Title 2
Architecture element	External page Link 2
Architecture element	External page Description 2
Architecture element	External page Title 3
Architecture element	External page Link 3

Architecture element	Name
Architecture element	External page Description 3
Architecture element	External page Title 4
Architecture element	External page Link 4
Architecture element	External page Description 4
Architecture element	External page Title 5
Architecture element	External page Link 5
Architecture element	External page Description 5

### 3.3.2.10 Argument

Argument	Name
Argument	Identifier
Argument	Full name
Argument	Description/Definition
Argument	Remark/Example
Argument	Processing code
Argument	Author
Argument	Source
Argument	Short description
Argument	Title 1
Argument	Link 1
Argument	Parameter 1
Argument	Title 2
Argument	Link 2
Argument	Parameter 2
Argument	Title 3
Argument	Link 3
Argument	Parameter 3
Argument	Title 4
Argument	Link 4

Argument	Name
Argument	Parameter 4
Argument	Name ext. system (alias)
Argument	Rule attribute
Argument	Existence
Argument	Hierarchy number
Argument	Start
Argument	Duration
Argument	Person responsible
Argument	LNC Title1
Argument	Module code
Argument	Deactivated
Argument	Time of last semantic check
Argument	Documentation
Argument	End
Argument	External ID
Argument	SAP ID
Argument	Value
Argument	Value language
Argument	Stereotype
Argument	Document Title 1
Argument	Document Link 1
Argument	Document Title 2
Argument	Document Link 2
Argument	Document Title 3
Argument	Document Link 3
Argument	Document Title 4
Argument	Document Link 4
Argument	Derived
Argument	ARIS document storage Title 1
Argument	ARIS document storage Link 1

Argument	Name
Argument	ARIS document storage Title 2
Argument	ARIS document storage Link 2
Argument	ARIS document storage Title 3
Argument	ARIS document storage Link 3
Argument	ARIS document storage Title 4
Argument	ARIS document storage Link 4
Argument	Image Title 1
Argument	Image Link 1
Argument	Image Description 1
Argument	Image Title 2
Argument	Image Link 2
Argument	Image Description 2
Argument	Image Title 3
Argument	Image Link 3
Argument	Image Description 3
Argument	Image Title 4
Argument	Image Link 4
Argument	Image Description 4
Argument	Image Title 5
Argument	Image Link 5
Argument	Image Description 5
Argument	Document Title 1
Argument	Document Link 1
Argument	Document Description 1
Argument	Document Title 2
Argument	Document Link 2
Argument	Document Description 2
Argument	Document Title 3
Argument	Document Link 3
Argument	Document Description 3

Argument	Name
Argument	Document Title 4
Argument	Document Link 4
Argument	Document Description 4
Argument	Document Title 5
Argument	Document Link 5
Argument	Document Description 5
Argument	Video Title 1
Argument	Video Link 1
Argument	Video Description 1
Argument	Video Title 2
Argument	Video Link 2
Argument	Video Description 2
Argument	Video Title 3
Argument	Video Link 3
Argument	Video Description 3
Argument	Video Title 4
Argument	Video Link 4
Argument	Video Description 4
Argument	Video Title 5
Argument	Video Link 5
Argument	Video Description 5
Argument	External page Title 1
Argument	External page Link 1
Argument	External page Description 1
Argument	External page Title 2
Argument	External page Link 2
Argument	External page Description 2
Argument	External page Title 3
Argument	External page Link 3
Argument	External page Description 3



Argument	Name
Argument	External page Title 4
Argument	External page Link 4
Argument	External page Description 4
Argument	External page Title 5
Argument	External page Link 5
Argument	External page Description 5

### 3.3.2.11 Artifact

Artifact	Name
Artifact	Identifier
Artifact	Full name
Artifact	Description/Definition
Artifact	Remark/Example
Artifact	Processing code
Artifact	Author
Artifact	Source
Artifact	Short description
Artifact	Title 1
Artifact	Link 1
Artifact	Parameter 1
Artifact	Title 2
Artifact	Link 2
Artifact	Parameter 2
Artifact	Title 3
Artifact	Link 3
Artifact	Parameter 3
Artifact	Title 4
Artifact	Link 4
Artifact	Parameter 4

Artifact	Name
Artifact	Name ext. system (alias)
Artifact	Rule attribute
Artifact	Existence
Artifact	Hierarchy number
Artifact	Start
Artifact	Duration
Artifact	Person responsible
Artifact	LNC Title1
Artifact	Module code
Artifact	Deactivated
Artifact	Time of last semantic check
Artifact	Documentation
Artifact	End
Artifact	External ID
Artifact	SAP ID
Artifact	IsRoot
Artifact	IsLeaf
Artifact	IsAbstract
Artifact	IsPersistent
Artifact	Stereotype
Artifact	Document Title 1
Artifact	Document Link 1
Artifact	Document Title 2
Artifact	Document Link 2
Artifact	Document Title 3
Artifact	Document Link 3
Artifact	Document Title 4
Artifact	Document Link 4
Artifact	Derived
Artifact	ARIS document storage Title 1

Artifact	Name
Artifact	ARIS document storage Link 1
Artifact	ARIS document storage Title 2
Artifact	ARIS document storage Link 2
Artifact	ARIS document storage Title 3
Artifact	ARIS document storage Link 3
Artifact	ARIS document storage Title 4
Artifact	ARIS document storage Link 4
Artifact	Image Title 1
Artifact	Image Link 1
Artifact	Image Description 1
Artifact	Image Title 2
Artifact	Image Link 2
Artifact	Image Description 2
Artifact	Image Title 3
Artifact	Image Link 3
Artifact	Image Description 3
Artifact	Image Title 4
Artifact	Image Link 4
Artifact	Image Description 4
Artifact	Image Title 5
Artifact	Image Link 5
Artifact	Image Description 5
Artifact	Document Title 1
Artifact	Document Link 1
Artifact	Document Description 1
Artifact	Document Title 2
Artifact	Document Link 2
Artifact	Document Description 2
Artifact	Document Title 3
Artifact	Document Link 3

Artifact	Name
Artifact	Document Description 3
Artifact	Document Title 4
Artifact	Document Link 4
Artifact	Document Description 4
Artifact	Document Title 5
Artifact	Document Link 5
Artifact	Document Description 5
Artifact	Video Title 1
Artifact	Video Link 1
Artifact	Video Description 1
Artifact	Video Title 2
Artifact	Video Link 2
Artifact	Video Description 2
Artifact	Video Title 3
Artifact	Video Link 3
Artifact	Video Description 3
Artifact	Video Title 4
Artifact	Video Link 4
Artifact	Video Description 4
Artifact	Video Title 5
Artifact	Video Link 5
Artifact	Video Description 5
Artifact	External page Title 1
Artifact	External page Link 1
Artifact	External page Description 1
Artifact	External page Title 2
Artifact	External page Link 2
Artifact	External page Description 2
Artifact	External page Title 3
Artifact	External page Link 3

Artifact	Name
Artifact	External page Description 3
Artifact	External page Title 4
Artifact	External page Link 4
Artifact	External page Description 4
Artifact	External page Title 5
Artifact	External page Link 5
Artifact	External page Description 5

### 3.3.2.12 Assessment

Assessment	Name
Assessment	Identifier
Assessment	Full name
Assessment	Description/Definition
Assessment	Remark/Example
Assessment	Processing code
Assessment	Author
Assessment	Source
Assessment	Short description
Assessment	Title 1
Assessment	Link 1
Assessment	Parameter 1
Assessment	Title 2
Assessment	Link 2
Assessment	Parameter 2
Assessment	Title 3
Assessment	Link 3
Assessment	Parameter 3
Assessment	Title 4
Assessment	Link 4

Assessment	Name
Assessment	Parameter 4
Assessment	Name ext. system (alias)
Assessment	Rule attribute
Assessment	Existence
Assessment	Hierarchy number
Assessment	Start
Assessment	Duration
Assessment	Person responsible
Assessment	LNC Title1
Assessment	Module code
Assessment	Deactivated
Assessment	Time of last semantic check
Assessment	Documentation
Assessment	End
Assessment	External ID
Assessment	SAP ID
Assessment	Document Title 1
Assessment	Document Link 1
Assessment	Document Title 2
Assessment	Document Link 2
Assessment	Document Title 3
Assessment	Document Link 3
Assessment	Document Title 4
Assessment	Document Link 4
Assessment	ARIS document storage Title 1
Assessment	ARIS document storage Link 1
Assessment	ARIS document storage Title 2
Assessment	ARIS document storage Link 2
Assessment	ARIS document storage Title 3
Assessment	ARIS document storage Link 3

Assessment	Name
Assessment	ARIS document storage Title 4
Assessment	ARIS document storage Link 4
Assessment	Image Title 1
Assessment	Image Link 1
Assessment	Image Description 1
Assessment	Image Title 2
Assessment	Image Link 2
Assessment	Image Description 2
Assessment	Image Title 3
Assessment	Image Link 3
Assessment	Image Description 3
Assessment	Image Title 4
Assessment	Image Link 4
Assessment	Image Description 4
Assessment	Image Title 5
Assessment	Image Link 5
Assessment	Image Description 5
Assessment	Document Title 1
Assessment	Document Link 1
Assessment	Document Description 1
Assessment	Document Title 2
Assessment	Document Link 2
Assessment	Document Description 2
Assessment	Document Title 3
Assessment	Document Link 3
Assessment	Document Description 3
Assessment	Document Title 4
Assessment	Document Link 4
Assessment	Document Description 4
Assessment	Document Title 5

Assessment	Name
Assessment	Document Link 5
Assessment	Document Description 5
Assessment	Video Title 1
Assessment	Video Link 1
Assessment	Video Description 1
Assessment	Video Title 2
Assessment	Video Link 2
Assessment	Video Description 2
Assessment	Video Title 3
Assessment	Video Link 3
Assessment	Video Description 3
Assessment	Video Title 4
Assessment	Video Link 4
Assessment	Video Description 4
Assessment	Video Title 5
Assessment	Video Link 5
Assessment	Video Description 5
Assessment	External page Title 1
Assessment	External page Link 1
Assessment	External page Description 1
Assessment	External page Title 2
Assessment	External page Link 2
Assessment	External page Description 2
Assessment	External page Title 3
Assessment	External page Link 3
Assessment	External page Description 3
Assessment	External page Title 4
Assessment	External page Link 4
Assessment	External page Description 4
Assessment	External page Title 5



Assessment	Name
Assessment	External page Link 5
Assessment	External page Description 5

### 3.3.2.13 Association

Association	Name
Association	Identifier
Association	Full name
Association	Description/Definition
Association	Remark/Example
Association	Processing code
Association	Author
Association	Source
Association	Short description
Association	Title 1
Association	Link 1
Association	Parameter 1
Association	Title 2
Association	Link 2
Association	Parameter 2
Association	Title 3
Association	Link 3
Association	Parameter 3
Association	Title 4
Association	Link 4
Association	Parameter 4
Association	Name ext. system (alias)
Association	Rule attribute
Association	Existence
Association	Hierarchy number

Association	Name
Association	Start
Association	Duration
Association	Person responsible
Association	LNC Title1
Association	Module code
Association	Deactivated
Association	Time of last semantic check
Association	Documentation
Association	End
Association	External ID
Association	SAP ID
Association	Constraint
Association	Derived
Association	Stereotype
Association	IsRoot
Association	IsLeaf
Association	IsAbstract
Association	IsPersistent
Association	Artifact
Association	Document Title 1
Association	Document Link 1
Association	Document Title 2
Association	Document Link 2
Association	Document Title 3
Association	Document Link 3
Association	Document Title 4
Association	Document Link 4
Association	ARIS document storage Title 1
Association	ARIS document storage Link 1
Association	ARIS document storage Title 2

Association	Name
Association	ARIS document storage Link 2
Association	ARIS document storage Title 3
Association	ARIS document storage Link 3
Association	ARIS document storage Title 4
Association	ARIS document storage Link 4
Association	Image Title 1
Association	Image Link 1
Association	Image Description 1
Association	Image Title 2
Association	Image Link 2
Association	Image Description 2
Association	Image Title 3
Association	Image Link 3
Association	Image Description 3
Association	Image Title 4
Association	Image Link 4
Association	Image Description 4
Association	Image Title 5
Association	Image Link 5
Association	Image Description 5
Association	Document Title 1
Association	Document Link 1
Association	Document Description 1
Association	Document Title 2
Association	Document Link 2
Association	Document Description 2
Association	Document Title 3
Association	Document Link 3
Association	Document Description 3
Association	Document Title 4

Association	Name
Association	Document Link 4
Association	Document Description 4
Association	Document Title 5
Association	Document Link 5
Association	Document Description 5
Association	Video Title 1
Association	Video Link 1
Association	Video Description 1
Association	Video Title 2
Association	Video Link 2
Association	Video Description 2
Association	Video Title 3
Association	Video Link 3
Association	Video Description 3
Association	Video Title 4
Association	Video Link 4
Association	Video Description 4
Association	Video Title 5
Association	Video Link 5
Association	Video Description 5
Association	External page Title 1
Association	External page Link 1
Association	External page Description 1
Association	External page Title 2
Association	External page Link 2
Association	External page Description 2
Association	External page Title 3
Association	External page Link 3
Association	External page Description 3
Association	External page Title 4

Association	Name
Association	External page Link 4
Association	External page Description 4
Association	External page Title 5
Association	External page Link 5
Association	External page Description 5

### 3.3.2.14 Association class

Association class	Name
Association class	Identifier
Association class	Full name
Association class	Description/Definition
Association class	Remark/Example
Association class	Processing code
Association class	Author
Association class	Source
Association class	Short description
Association class	Title 1
Association class	Link 1
Association class	Parameter 1
Association class	Title 2
Association class	Link 2
Association class	Parameter 2
Association class	Title 3
Association class	Link 3
Association class	Parameter 3
Association class	Title 4
Association class	Link 4
Association class	Parameter 4
Association class	Name ext. system (alias)

Association class	Name
Association class	Rule attribute
Association class	Existence
Association class	Hierarchy number
Association class	Start
Association class	Duration
Association class	Person responsible
Association class	LNC Title1
Association class	Module code
Association class	Deactivated
Association class	Time of last semantic check
Association class	Documentation
Association class	End
Association class	External ID
Association class	SAP ID
Association class	IsRoot
Association class	IsLeaf
Association class	IsAbstract
Association class	Stereotype
Association class	IsPersistent
Association class	Derived
Association class	IsActive
Association class	Artifact
Association class	Document Title 1
Association class	Document Link 1
Association class	Document Title 2
Association class	Document Link 2
Association class	Document Title 3
Association class	Document Link 3
Association class	Document Title 4
Association class	Document Link 4

Association class	Name
Association class	ARIS document storage Title 1
Association class	ARIS document storage Link 1
Association class	ARIS document storage Title 2
Association class	ARIS document storage Link 2
Association class	ARIS document storage Title 3
Association class	ARIS document storage Link 3
Association class	ARIS document storage Title 4
Association class	ARIS document storage Link 4
Association class	Image Title 1
Association class	Image Link 1
Association class	Image Description 1
Association class	Image Title 2
Association class	Image Link 2
Association class	Image Description 2
Association class	Image Title 3
Association class	Image Link 3
Association class	Image Description 3
Association class	Image Title 4
Association class	Image Link 4
Association class	Image Description 4
Association class	Image Title 5
Association class	Image Link 5
Association class	Image Description 5
Association class	Document Title 1
Association class	Document Link 1
Association class	Document Description 1
Association class	Document Title 2
Association class	Document Link 2
Association class	Document Description 2
Association class	Document Title 3

Association class	Name
Association class	Document Link 3
Association class	Document Description 3
Association class	Document Title 4
Association class	Document Link 4
Association class	Document Description 4
Association class	Document Title 5
Association class	Document Link 5
Association class	Document Description 5
Association class	Video Title 1
Association class	Video Link 1
Association class	Video Description 1
Association class	Video Title 2
Association class	Video Link 2
Association class	Video Description 2
Association class	Video Title 3
Association class	Video Link 3
Association class	Video Description 3
Association class	Video Title 4
Association class	Video Link 4
Association class	Video Description 4
Association class	Video Title 5
Association class	Video Link 5
Association class	Video Description 5
Association class	External page Title 1
Association class	External page Link 1
Association class	External page Description 1
Association class	External page Title 2
Association class	External page Link 2
Association class	External page Description 2
Association class	External page Title 3



Association class	Name
Association class	External page Link 3
Association class	External page Description 3
Association class	External page Title 4
Association class	External page Link 4
Association class	External page Description 4
Association class	External page Title 5
Association class	External page Link 5
Association class	External page Description 5

### 3.3.2.15 Association instance

Association instance	Name
Association instance	Identifier
Association instance	Full name
Association instance	Description/Definition
Association instance	Remark/Example
Association instance	Processing code
Association instance	Author
Association instance	Source
Association instance	Short description
Association instance	Title 1
Association instance	Link 1
Association instance	Parameter 1
Association instance	Title 2
Association instance	Link 2
Association instance	Parameter 2
Association instance	Title 3
Association instance	Link 3
Association instance	Parameter 3
Association instance	Title 4

Association instance	Name
Association instance	Link 4
Association instance	Parameter 4
Association instance	Name ext. system (alias)
Association instance	Rule attribute
Association instance	Existence
Association instance	Hierarchy number
Association instance	Start
Association instance	Duration
Association instance	Person responsible
Association instance	LNC Title1
Association instance	Module code
Association instance	Deactivated
Association instance	Time of last semantic check
Association instance	Documentation
Association instance	End
Association instance	External ID
Association instance	SAP ID
Association instance	Default (import)
Association instance	Derived
Association instance	IsPersistent
Association instance	Stereotype
Association instance	Document Title 1
Association instance	Document Link 1
Association instance	Document Title 2
Association instance	Document Link 2
Association instance	Document Title 3
Association instance	Document Link 3
Association instance	Document Title 4
Association instance	Document Link 4
Association instance	ARIS document storage Title 1

Association instance	Name
Association instance	ARIS document storage Link 1
Association instance	ARIS document storage Title 2
Association instance	ARIS document storage Link 2
Association instance	ARIS document storage Title 3
Association instance	ARIS document storage Link 3
Association instance	ARIS document storage Title 4
Association instance	ARIS document storage Link 4
Association instance	Image Title 1
Association instance	Image Link 1
Association instance	Image Description 1
Association instance	Image Title 2
Association instance	Image Link 2
Association instance	Image Description 2
Association instance	Image Title 3
Association instance	Image Link 3
Association instance	Image Description 3
Association instance	Image Title 4
Association instance	Image Link 4
Association instance	Image Description 4
Association instance	Image Title 5
Association instance	Image Link 5
Association instance	Image Description 5
Association instance	Document Title 1
Association instance	Document Link 1
Association instance	Document Description 1
Association instance	Document Title 2
Association instance	Document Link 2
Association instance	Document Description 2
Association instance	Document Title 3
Association instance	Document Link 3

Association instance	Name
Association instance	Document Description 3
Association instance	Document Title 4
Association instance	Document Link 4
Association instance	Document Description 4
Association instance	Document Title 5
Association instance	Document Link 5
Association instance	Document Description 5
Association instance	Video Title 1
Association instance	Video Link 1
Association instance	Video Description 1
Association instance	Video Title 2
Association instance	Video Link 2
Association instance	Video Description 2
Association instance	Video Title 3
Association instance	Video Link 3
Association instance	Video Description 3
Association instance	Video Title 4
Association instance	Video Link 4
Association instance	Video Description 4
Association instance	Video Title 5
Association instance	Video Link 5
Association instance	Video Description 5
Association instance	External page Title 1
Association instance	External page Link 1
Association instance	External page Description 1
Association instance	External page Title 2
Association instance	External page Link 2
Association instance	External page Description 2
Association instance	External page Title 3
Association instance	External page Link 3

Association instance	Name
Association instance	External page Description 3
Association instance	External page Title 4
Association instance	External page Link 4
Association instance	External page Description 4
Association instance	External page Title 5
Association instance	External page Link 5
Association instance	External page Description 5

### 3.3.2.16 Association role

Association role	Name
Association role	Identifier
Association role	Full name
Association role	Description/Definition
Association role	Remark/Example
Association role	Processing code
Association role	Author
Association role	Source
Association role	Short description
Association role	Title 1
Association role	Link 1
Association role	Parameter 1
Association role	Title 2
Association role	Link 2
Association role	Parameter 2
Association role	Title 3
Association role	Link 3
Association role	Parameter 3
Association role	Title 4
Association role	Link 4

Association role	Name
Association role	Parameter 4
Association role	Name ext. system (alias)
Association role	Rule attribute
Association role	Existence
Association role	Hierarchy number
Association role	Start
Association role	Duration
Association role	Person responsible
Association role	LNC Title1
Association role	Module code
Association role	Deactivated
Association role	Time of last semantic check
Association role	Documentation
Association role	End
Association role	External ID
Association role	SAP ID
Association role	Derived
Association role	Stereotype
Association role	IsRoot
Association role	IsLeaf
Association role	IsAbstract
Association role	IsPersistent
Association role	Document Title 1
Association role	Document Link 1
Association role	Document Title 2
Association role	Document Link 2
Association role	Document Title 3
Association role	Document Link 3
Association role	Document Title 4
Association role	Document Link 4

Association role	Name
Association role	ARIS document storage Title 1
Association role	ARIS document storage Link 1
Association role	ARIS document storage Title 2
Association role	ARIS document storage Link 2
Association role	ARIS document storage Title 3
Association role	ARIS document storage Link 3
Association role	ARIS document storage Title 4
Association role	ARIS document storage Link 4
Association role	Image Title 1
Association role	Image Link 1
Association role	Image Description 1
Association role	Image Title 2
Association role	Image Link 2
Association role	Image Description 2
Association role	Image Title 3
Association role	Image Link 3
Association role	Image Description 3
Association role	Image Title 4
Association role	Image Link 4
Association role	Image Description 4
Association role	Image Title 5
Association role	Image Link 5
Association role	Image Description 5
Association role	Document Title 1
Association role	Document Link 1
Association role	Document Description 1
Association role	Document Title 2
Association role	Document Link 2
Association role	Document Description 2
Association role	Document Title 3

Association role	Name
Association role	Document Link 3
Association role	Document Description 3
Association role	Document Title 4
Association role	Document Link 4
Association role	Document Description 4
Association role	Document Title 5
Association role	Document Link 5
Association role	Document Description 5
Association role	Video Title 1
Association role	Video Link 1
Association role	Video Description 1
Association role	Video Title 2
Association role	Video Link 2
Association role	Video Description 2
Association role	Video Title 3
Association role	Video Link 3
Association role	Video Description 3
Association role	Video Title 4
Association role	Video Link 4
Association role	Video Description 4
Association role	Video Title 5
Association role	Video Link 5
Association role	Video Description 5
Association role	External page Title 1
Association role	External page Link 1
Association role	External page Description 1
Association role	External page Title 2
Association role	External page Link 2
Association role	External page Description 2
Association role	External page Title 3



Association role	Name
Association role	External page Link 3
Association role	External page Description 3
Association role	External page Title 4
Association role	External page Link 4
Association role	External page Description 4
Association role	External page Title 5
Association role	External page Link 5
Association role	External page Description 5

### 3.3.2.17 Assumption

Assumption	Name
Assumption	Identifier
Assumption	Full name
Assumption	Description/Definition
Assumption	Remark/Example
Assumption	Processing code
Assumption	Author
Assumption	Source
Assumption	Short description
Assumption	Title 1
Assumption	Link 1
Assumption	Parameter 1
Assumption	Title 2
Assumption	Link 2
Assumption	Parameter 2
Assumption	Title 3
Assumption	Link 3
Assumption	Parameter 3
Assumption	Title 4

Assumption	Name
Assumption	Link 4
Assumption	Parameter 4
Assumption	Name ext. system (alias)
Assumption	Rule attribute
Assumption	Existence
Assumption	Hierarchy number
Assumption	Start
Assumption	Duration
Assumption	Person responsible
Assumption	LNC Title1
Assumption	Module code
Assumption	Deactivated
Assumption	Time of last semantic check
Assumption	Documentation
Assumption	End
Assumption	External ID
Assumption	SAP ID
Assumption	Document Title 1
Assumption	Document Link 1
Assumption	Document Title 2
Assumption	Document Link 2
Assumption	Document Title 3
Assumption	Document Link 3
Assumption	Document Title 4
Assumption	Document Link 4
Assumption	ARIS document storage Title 1
Assumption	ARIS document storage Link 1
Assumption	ARIS document storage Title 2
Assumption	ARIS document storage Link 2
Assumption	ARIS document storage Title 3

Assumption	Name
Assumption	ARIS document storage Link 3
Assumption	ARIS document storage Title 4
Assumption	ARIS document storage Link 4
Assumption	Image Title 1
Assumption	Image Link 1
Assumption	Image Description 1
Assumption	Image Title 2
Assumption	Image Link 2
Assumption	Image Description 2
Assumption	Image Title 3
Assumption	Image Link 3
Assumption	Image Description 3
Assumption	Image Title 4
Assumption	Image Link 4
Assumption	Image Description 4
Assumption	Image Title 5
Assumption	Image Link 5
Assumption	Image Description 5
Assumption	Document Title 1
Assumption	Document Link 1
Assumption	Document Description 1
Assumption	Document Title 2
Assumption	Document Link 2
Assumption	Document Description 2
Assumption	Document Title 3
Assumption	Document Link 3
Assumption	Document Description 3
Assumption	Document Title 4
Assumption	Document Link 4
Assumption	Document Description 4

Assumption	Name
Assumption	Document Title 5
Assumption	Document Link 5
Assumption	Document Description 5
Assumption	Video Title 1
Assumption	Video Link 1
Assumption	Video Description 1
Assumption	Video Title 2
Assumption	Video Link 2
Assumption	Video Description 2
Assumption	Video Title 3
Assumption	Video Link 3
Assumption	Video Description 3
Assumption	Video Title 4
Assumption	Video Link 4
Assumption	Video Description 4
Assumption	Video Title 5
Assumption	Video Link 5
Assumption	Video Description 5
Assumption	External page Title 1
Assumption	External page Link 1
Assumption	External page Description 1
Assumption	External page Title 2
Assumption	External page Link 2
Assumption	External page Description 2
Assumption	External page Title 3
Assumption	External page Link 3
Assumption	External page Description 3
Assumption	External page Title 4
Assumption	External page Link 4
Assumption	External page Description 4

Assumption	Name
Assumption	External page Title 5
Assumption	External page Link 5
Assumption	External page Description 5

### 3.3.2.18 Attribute

Attribute	Name
Attribute	Identifier
Attribute	Full name
Attribute	Description/Definition
Attribute	Remark/Example
Attribute	Processing code
Attribute	Author
Attribute	Source
Attribute	Short description
Attribute	Title 1
Attribute	Link 1
Attribute	Parameter 1
Attribute	Title 2
Attribute	Link 2
Attribute	Parameter 2
Attribute	Title 3
Attribute	Link 3
Attribute	Parameter 3
Attribute	Title 4
Attribute	Link 4
Attribute	Parameter 4
Attribute	Name ext. system (alias)
Attribute	Rule attribute
Attribute	Existence

Attribute	Name
Attribute	Hierarchy number
Attribute	Start
Attribute	Duration
Attribute	Person responsible
Attribute	LNC Title1
Attribute	Module code
Attribute	Deactivated
Attribute	Time of last semantic check
Attribute	Documentation
Attribute	End
Attribute	External ID
Attribute	SAP ID
Attribute	Throughput/avg. access
Attribute	Quality of specialist support
Attribute	Relevance to data protection act
Attribute	SQL data type
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	ARIS document storage Title 1
Attribute	ARIS document storage Link 1
Attribute	ARIS document storage Title 2
Attribute	ARIS document storage Link 2
Attribute	ARIS document storage Title 3
Attribute	ARIS document storage Link 3

Attribute	Name
Attribute	ARIS document storage Title 4
Attribute	ARIS document storage Link 4
Attribute	Image Title 1
Attribute	Image Link 1
Attribute	Image Description 1
Attribute	Image Title 2
Attribute	Image Link 2
Attribute	Image Description 2
Attribute	Image Title 3
Attribute	Image Link 3
Attribute	Image Description 3
Attribute	Image Title 4
Attribute	Image Link 4
Attribute	Image Description 4
Attribute	Image Title 5
Attribute	Image Link 5
Attribute	Image Description 5
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Description 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Description 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Description 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	Document Description 4
Attribute	Document Title 5

Attribute	Name
Attribute	Document Link 5
Attribute	Document Description 5
Attribute	Video Title 1
Attribute	Video Link 1
Attribute	Video Description 1
Attribute	Video Title 2
Attribute	Video Link 2
Attribute	Video Description 2
Attribute	Video Title 3
Attribute	Video Link 3
Attribute	Video Description 3
Attribute	Video Title 4
Attribute	Video Link 4
Attribute	Video Description 4
Attribute	Video Title 5
Attribute	Video Link 5
Attribute	Video Description 5
Attribute	External page Title 1
Attribute	External page Link 1
Attribute	External page Description 1
Attribute	External page Title 2
Attribute	External page Link 2
Attribute	External page Description 2
Attribute	External page Title 3
Attribute	External page Link 3
Attribute	External page Description 3
Attribute	External page Title 4
Attribute	External page Link 4
Attribute	External page Description 4
Attribute	External page Title 5



Attribute	Name
Attribute	External page Link 5
Attribute	External page Description 5

### 3.3.2.19 Attribute

Attribute	Name
Attribute	Identifier
Attribute	Full name
Attribute	Description/Definition
Attribute	Remark/Example
Attribute	Processing code
Attribute	Author
Attribute	Source
Attribute	Short description
Attribute	Title 1
Attribute	Link 1
Attribute	Parameter 1
Attribute	Title 2
Attribute	Link 2
Attribute	Parameter 2
Attribute	Title 3
Attribute	Link 3
Attribute	Parameter 3
Attribute	Title 4
Attribute	Link 4
Attribute	Parameter 4
Attribute	Name ext. system (alias)
Attribute	Rule attribute
Attribute	Existence
Attribute	Hierarchy number

Attribute	Name
Attribute	Start
Attribute	Duration
Attribute	Person responsible
Attribute	LNC Title1
Attribute	Module code
Attribute	Deactivated
Attribute	Time of last semantic check
Attribute	Documentation
Attribute	End
Attribute	External ID
Attribute	SAP ID
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	ARIS document storage Title 1
Attribute	ARIS document storage Link 1
Attribute	ARIS document storage Title 2
Attribute	ARIS document storage Link 2
Attribute	ARIS document storage Title 3
Attribute	ARIS document storage Link 3
Attribute	ARIS document storage Title 4
Attribute	ARIS document storage Link 4
Attribute	Image Title 1
Attribute	Image Link 1
Attribute	Image Description 1

Attribute	Name
Attribute	Image Title 2
Attribute	Image Link 2
Attribute	Image Description 2
Attribute	Image Title 3
Attribute	Image Link 3
Attribute	Image Description 3
Attribute	Image Title 4
Attribute	Image Link 4
Attribute	Image Description 4
Attribute	Image Title 5
Attribute	Image Link 5
Attribute	Image Description 5
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Description 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Description 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Description 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	Document Description 4
Attribute	Document Title 5
Attribute	Document Link 5
Attribute	Document Description 5
Attribute	Video Title 1
Attribute	Video Link 1
Attribute	Video Description 1

Attribute	Name
Attribute	Video Title 2
Attribute	Video Link 2
Attribute	Video Description 2
Attribute	Video Title 3
Attribute	Video Link 3
Attribute	Video Description 3
Attribute	Video Title 4
Attribute	Video Link 4
Attribute	Video Description 4
Attribute	Video Title 5
Attribute	Video Link 5
Attribute	Video Description 5
Attribute	External page Title 1
Attribute	External page Link 1
Attribute	External page Description 1
Attribute	External page Title 2
Attribute	External page Link 2
Attribute	External page Description 2
Attribute	External page Title 3
Attribute	External page Link 3
Attribute	External page Description 3
Attribute	External page Title 4
Attribute	External page Link 4
Attribute	External page Description 4
Attribute	External page Title 5
Attribute	External page Link 5
Attribute	External page Description 5

### 3.3.2.20 Attribute

Attribute	Name
Attribute	Identifier
Attribute	Full name
Attribute	Description/Definition
Attribute	Remark/Example
Attribute	Processing code
Attribute	Author
Attribute	Source
Attribute	Short description
Attribute	Title 1
Attribute	Link 1
Attribute	Parameter 1
Attribute	Title 2
Attribute	Link 2
Attribute	Parameter 2
Attribute	Title 3
Attribute	Link 3
Attribute	Parameter 3
Attribute	Title 4
Attribute	Link 4
Attribute	Parameter 4
Attribute	Name ext. system (alias)
Attribute	Rule attribute
Attribute	Existence
Attribute	Hierarchy number
Attribute	Start
Attribute	Duration
Attribute	Person responsible
Attribute	LNC Title1
Attribute	Module code

Attribute	Name
Attribute	Deactivated
Attribute	Time of last semantic check
Attribute	Documentation
Attribute	End
Attribute	External ID
Attribute	SAP ID
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	Value
Attribute	Namespace URI
Attribute	ARIS document storage Title 1
Attribute	ARIS document storage Link 1
Attribute	ARIS document storage Title 2
Attribute	ARIS document storage Link 2
Attribute	ARIS document storage Title 3
Attribute	ARIS document storage Link 3
Attribute	ARIS document storage Title 4
Attribute	ARIS document storage Link 4
Attribute	Image Title 1
Attribute	Image Link 1
Attribute	Image Description 1
Attribute	Image Title 2
Attribute	Image Link 2
Attribute	Image Description 2

Attribute	Name
Attribute	Image Title 3
Attribute	Image Link 3
Attribute	Image Description 3
Attribute	Image Title 4
Attribute	Image Link 4
Attribute	Image Description 4
Attribute	Image Title 5
Attribute	Image Link 5
Attribute	Image Description 5
Attribute	Document Title 1
Attribute	Document Link 1
Attribute	Document Description 1
Attribute	Document Title 2
Attribute	Document Link 2
Attribute	Document Description 2
Attribute	Document Title 3
Attribute	Document Link 3
Attribute	Document Description 3
Attribute	Document Title 4
Attribute	Document Link 4
Attribute	Document Description 4
Attribute	Document Title 5
Attribute	Document Link 5
Attribute	Document Description 5
Attribute	Video Title 1
Attribute	Video Link 1
Attribute	Video Description 1
Attribute	Video Title 2
Attribute	Video Link 2
Attribute	Video Description 2

Attribute	Name
Attribute	Video Title 3
Attribute	Video Link 3
Attribute	Video Description 3
Attribute	Video Title 4
Attribute	Video Link 4
Attribute	Video Description 4
Attribute	Video Title 5
Attribute	Video Link 5
Attribute	Video Description 5
Attribute	External page Title 1
Attribute	External page Link 1
Attribute	External page Description 1
Attribute	External page Title 2
Attribute	External page Link 2
Attribute	External page Description 2
Attribute	External page Title 3
Attribute	External page Link 3
Attribute	External page Description 3
Attribute	External page Title 4
Attribute	External page Link 4
Attribute	External page Description 4
Attribute	External page Title 5
Attribute	External page Link 5
Attribute	External page Description 5



### 3.3.2.21 Attribute link

Attribute link	Name
Attribute link	Identifier
Attribute link	Full name
Attribute link	Description/Definition
Attribute link	Remark/Example
Attribute link	Processing code
Attribute link	Author
Attribute link	Source
Attribute link	Short description
Attribute link	Title 1
Attribute link	Link 1
Attribute link	Parameter 1
Attribute link	Title 2
Attribute link	Link 2
Attribute link	Parameter 2
Attribute link	Title 3
Attribute link	Link 3
Attribute link	Parameter 3
Attribute link	Title 4
Attribute link	Link 4
Attribute link	Parameter 4
Attribute link	Name ext. system (alias)
Attribute link	Rule attribute
Attribute link	Existence
Attribute link	Hierarchy number
Attribute link	Start
Attribute link	Duration
Attribute link	Person responsible
Attribute link	LNC Title1
Attribute link	Module code

Attribute link	Name
Attribute link	Deactivated
Attribute link	Time of last semantic check
Attribute link	Documentation
Attribute link	End
Attribute link	External ID
Attribute link	SAP ID
Attribute link	Stereotype
Attribute link	Document Title 1
Attribute link	Document Link 1
Attribute link	Document Title 2
Attribute link	Document Link 2
Attribute link	Document Title 3
Attribute link	Document Link 3
Attribute link	Document Title 4
Attribute link	Document Link 4
Attribute link	Derived
Attribute link	ARIS document storage Title 1
Attribute link	ARIS document storage Link 1
Attribute link	ARIS document storage Title 2
Attribute link	ARIS document storage Link 2
Attribute link	ARIS document storage Title 3
Attribute link	ARIS document storage Link 3
Attribute link	ARIS document storage Title 4
Attribute link	ARIS document storage Link 4
Attribute link	Image Title 1
Attribute link	Image Link 1
Attribute link	Image Description 1
Attribute link	Image Title 2
Attribute link	Image Link 2
Attribute link	Image Description 2

Attribute link	Name
Attribute link	Image Title 3
Attribute link	Image Link 3
Attribute link	Image Description 3
Attribute link	Image Title 4
Attribute link	Image Link 4
Attribute link	Image Description 4
Attribute link	Image Title 5
Attribute link	Image Link 5
Attribute link	Image Description 5
Attribute link	Document Title 1
Attribute link	Document Link 1
Attribute link	Document Description 1
Attribute link	Document Title 2
Attribute link	Document Link 2
Attribute link	Document Description 2
Attribute link	Document Title 3
Attribute link	Document Link 3
Attribute link	Document Description 3
Attribute link	Document Title 4
Attribute link	Document Link 4
Attribute link	Document Description 4
Attribute link	Document Title 5
Attribute link	Document Link 5
Attribute link	Document Description 5
Attribute link	Video Title 1
Attribute link	Video Link 1
Attribute link	Video Description 1
Attribute link	Video Title 2
Attribute link	Video Link 2
Attribute link	Video Description 2

Attribute link	Name
Attribute link	Video Title 3
Attribute link	Video Link 3
Attribute link	Video Description 3
Attribute link	Video Title 4
Attribute link	Video Link 4
Attribute link	Video Description 4
Attribute link	Video Title 5
Attribute link	Video Link 5
Attribute link	Video Description 5
Attribute link	External page Title 1
Attribute link	External page Link 1
Attribute link	External page Description 1
Attribute link	External page Title 2
Attribute link	External page Link 2
Attribute link	External page Description 2
Attribute link	External page Title 3
Attribute link	External page Link 3
Attribute link	External page Description 3
Attribute link	External page Title 4
Attribute link	External page Link 4
Attribute link	External page Description 4
Attribute link	External page Title 5
Attribute link	External page Link 5
Attribute link	External page Description 5

### 3.3.2.22 Attribute type

Attribute type	Name
Attribute type	Identifier
Attribute type	Full name
Attribute type	Description/Definition
Attribute type	Remark/Example
Attribute type	Processing code
Attribute type	Author
Attribute type	Source
Attribute type	Short description
Attribute type	Title 1
Attribute type	Link 1
Attribute type	Parameter 1
Attribute type	Title 2
Attribute type	Link 2
Attribute type	Parameter 2
Attribute type	Title 3
Attribute type	Link 3
Attribute type	Parameter 3
Attribute type	Title 4
Attribute type	Link 4
Attribute type	Parameter 4
Attribute type	Name ext. system (alias)
Attribute type	Rule attribute
Attribute type	Existence
Attribute type	Hierarchy number
Attribute type	Start
Attribute type	Duration
Attribute type	Person responsible
Attribute type	LNC Title1
Attribute type	Module code

Attribute type	Name
Attribute type	Deactivated
Attribute type	Time of last semantic check
Attribute type	Documentation
Attribute type	End
Attribute type	External ID
Attribute type	SAP ID
Attribute type	Data type
Attribute type	Default value
Attribute type	Attribute default
Attribute type	Document Title 1
Attribute type	Document Link 1
Attribute type	Document Title 2
Attribute type	Document Link 2
Attribute type	Document Title 3
Attribute type	Document Link 3
Attribute type	Document Title 4
Attribute type	Document Link 4
Attribute type	ARIS document storage Title 1
Attribute type	ARIS document storage Link 1
Attribute type	ARIS document storage Title 2
Attribute type	ARIS document storage Link 2
Attribute type	ARIS document storage Title 3
Attribute type	ARIS document storage Link 3
Attribute type	ARIS document storage Title 4
Attribute type	ARIS document storage Link 4
Attribute type	Image Title 1
Attribute type	Image Link 1
Attribute type	Image Description 1
Attribute type	Image Title 2
Attribute type	Image Link 2

Attribute type	Name
Attribute type	Image Description 2
Attribute type	Image Title 3
Attribute type	Image Link 3
Attribute type	Image Description 3
Attribute type	Image Title 4
Attribute type	Image Link 4
Attribute type	Image Description 4
Attribute type	Image Title 5
Attribute type	Image Link 5
Attribute type	Image Description 5
Attribute type	Document Title 1
Attribute type	Document Link 1
Attribute type	Document Description 1
Attribute type	Document Title 2
Attribute type	Document Link 2
Attribute type	Document Description 2
Attribute type	Document Title 3
Attribute type	Document Link 3
Attribute type	Document Description 3
Attribute type	Document Title 4
Attribute type	Document Link 4
Attribute type	Document Description 4
Attribute type	Document Title 5
Attribute type	Document Link 5
Attribute type	Document Description 5
Attribute type	Video Title 1
Attribute type	Video Link 1
Attribute type	Video Description 1
Attribute type	Video Title 2
Attribute type	Video Link 2

Attribute type	Name
Attribute type	Video Description 2
Attribute type	Video Title 3
Attribute type	Video Link 3
Attribute type	Video Description 3
Attribute type	Video Title 4
Attribute type	Video Link 4
Attribute type	Video Description 4
Attribute type	Video Title 5
Attribute type	Video Link 5
Attribute type	Video Description 5
Attribute type	External page Title 1
Attribute type	External page Link 1
Attribute type	External page Description 1
Attribute type	External page Title 2
Attribute type	External page Link 2
Attribute type	External page Description 2
Attribute type	External page Title 3
Attribute type	External page Link 3
Attribute type	External page Description 3
Attribute type	External page Title 4
Attribute type	External page Link 4
Attribute type	External page Description 4
Attribute type	External page Title 5
Attribute type	External page Link 5
Attribute type	External page Description 5



### 3.3.2.23 Attribute type group

Attribute type group	Name
Attribute type group	Identifier
Attribute type group	Full name
Attribute type group	Description/Definition
Attribute type group	Remark/Example
Attribute type group	Processing code
Attribute type group	Author
Attribute type group	Source
Attribute type group	Short description
Attribute type group	Title 1
Attribute type group	Link 1
Attribute type group	Parameter 1
Attribute type group	Title 2
Attribute type group	Link 2
Attribute type group	Parameter 2
Attribute type group	Title 3
Attribute type group	Link 3
Attribute type group	Parameter 3
Attribute type group	Title 4
Attribute type group	Link 4
Attribute type group	Parameter 4
Attribute type group	Name ext. system (alias)
Attribute type group	Rule attribute
Attribute type group	Existence
Attribute type group	Hierarchy number
Attribute type group	Start
Attribute type group	Duration
Attribute type group	Person responsible
Attribute type group	LNC Title1
Attribute type group	Module code

Attribute type group	Name
Attribute type group	Deactivated
Attribute type group	Time of last semantic check
Attribute type group	Documentation
Attribute type group	End
Attribute type group	External ID
Attribute type group	SAP ID
Attribute type group	Secondary key
Attribute type group	Default (import)
Attribute type group	Internal name
Attribute type group	Document Title 1
Attribute type group	Document Link 1
Attribute type group	Document Title 2
Attribute type group	Document Link 2
Attribute type group	Document Title 3
Attribute type group	Document Link 3
Attribute type group	Document Title 4
Attribute type group	Document Link 4
Attribute type group	ARIS document storage Title 1
Attribute type group	ARIS document storage Link 1
Attribute type group	ARIS document storage Title 2
Attribute type group	ARIS document storage Link 2
Attribute type group	ARIS document storage Title 3
Attribute type group	ARIS document storage Link 3
Attribute type group	ARIS document storage Title 4
Attribute type group	ARIS document storage Link 4
Attribute type group	Image Title 1
Attribute type group	Image Link 1
Attribute type group	Image Description 1
Attribute type group	Image Title 2
Attribute type group	Image Link 2

Attribute type group	Name
Attribute type group	Image Description 2
Attribute type group	Image Title 3
Attribute type group	Image Link 3
Attribute type group	Image Description 3
Attribute type group	Image Title 4
Attribute type group	Image Link 4
Attribute type group	Image Description 4
Attribute type group	Image Title 5
Attribute type group	Image Link 5
Attribute type group	Image Description 5
Attribute type group	Document Title 1
Attribute type group	Document Link 1
Attribute type group	Document Description 1
Attribute type group	Document Title 2
Attribute type group	Document Link 2
Attribute type group	Document Description 2
Attribute type group	Document Title 3
Attribute type group	Document Link 3
Attribute type group	Document Description 3
Attribute type group	Document Title 4
Attribute type group	Document Link 4
Attribute type group	Document Description 4
Attribute type group	Document Title 5
Attribute type group	Document Link 5
Attribute type group	Document Description 5
Attribute type group	Video Title 1
Attribute type group	Video Link 1
Attribute type group	Video Description 1
Attribute type group	Video Title 2
Attribute type group	Video Link 2

Attribute type group	Name
Attribute type group	Video Description 2
Attribute type group	Video Title 3
Attribute type group	Video Link 3
Attribute type group	Video Description 3
Attribute type group	Video Title 4
Attribute type group	Video Link 4
Attribute type group	Video Description 4
Attribute type group	Video Title 5
Attribute type group	Video Link 5
Attribute type group	Video Description 5
Attribute type group	External page Title 1
Attribute type group	External page Link 1
Attribute type group	External page Description 1
Attribute type group	External page Title 2
Attribute type group	External page Link 2
Attribute type group	External page Description 2
Attribute type group	External page Title 3
Attribute type group	External page Link 3
Attribute type group	External page Description 3
Attribute type group	External page Title 4
Attribute type group	External page Link 4
Attribute type group	External page Description 4
Attribute type group	External page Title 5
Attribute type group	External page Link 5
Attribute type group	External page Description 5

### 3.3.2.24 Authorization condition

Authorization condition	Name
Authorization condition	Identifier
Authorization condition	Full name
Authorization condition	Description/Definition
Authorization condition	Remark/Example
Authorization condition	Processing code
Authorization condition	Author
Authorization condition	Source
Authorization condition	Short description
Authorization condition	Title 1
Authorization condition	Link 1
Authorization condition	Parameter 1
Authorization condition	Title 2
Authorization condition	Link 2
Authorization condition	Parameter 2
Authorization condition	Title 3
Authorization condition	Link 3
Authorization condition	Parameter 3
Authorization condition	Title 4
Authorization condition	Link 4
Authorization condition	Parameter 4
Authorization condition	Name ext. system (alias)
Authorization condition	Rule attribute
Authorization condition	Existence
Authorization condition	Hierarchy number
Authorization condition	Start
Authorization condition	Duration
Authorization condition	Person responsible
Authorization condition	LNC Title1
Authorization condition	Module code

Authorization condition	Name
Authorization condition	Deactivated
Authorization condition	Time of last semantic check
Authorization condition	Documentation
Authorization condition	End
Authorization condition	External ID
Authorization condition	SAP ID
Authorization condition	Condition
Authorization condition	Type
Authorization condition	Document Title 1
Authorization condition	Document Link 1
Authorization condition	Document Title 2
Authorization condition	Document Link 2
Authorization condition	Document Title 3
Authorization condition	Document Link 3
Authorization condition	Document Title 4
Authorization condition	Document Link 4
Authorization condition	ARIS document storage Title 1
Authorization condition	ARIS document storage Link 1
Authorization condition	ARIS document storage Title 2
Authorization condition	ARIS document storage Link 2
Authorization condition	ARIS document storage Title 3
Authorization condition	ARIS document storage Link 3
Authorization condition	ARIS document storage Title 4
Authorization condition	ARIS document storage Link 4
Authorization condition	Image Title 1
Authorization condition	Image Link 1
Authorization condition	Image Description 1
Authorization condition	Image Title 2
Authorization condition	Image Link 2
Authorization condition	Image Description 2

Authorization condition	Name
Authorization condition	Image Title 3
Authorization condition	Image Link 3
Authorization condition	Image Description 3
Authorization condition	Image Title 4
Authorization condition	Image Link 4
Authorization condition	Image Description 4
Authorization condition	Image Title 5
Authorization condition	Image Link 5
Authorization condition	Image Description 5
Authorization condition	Document Title 1
Authorization condition	Document Link 1
Authorization condition	Document Description 1
Authorization condition	Document Title 2
Authorization condition	Document Link 2
Authorization condition	Document Description 2
Authorization condition	Document Title 3
Authorization condition	Document Link 3
Authorization condition	Document Description 3
Authorization condition	Document Title 4
Authorization condition	Document Link 4
Authorization condition	Document Description 4
Authorization condition	Document Title 5
Authorization condition	Document Link 5
Authorization condition	Document Description 5
Authorization condition	Video Title 1
Authorization condition	Video Link 1
Authorization condition	Video Description 1
Authorization condition	Video Title 2
Authorization condition	Video Link 2
Authorization condition	Video Description 2

Authorization condition	Name
Authorization condition	Video Title 3
Authorization condition	Video Link 3
Authorization condition	Video Description 3
Authorization condition	Video Title 4
Authorization condition	Video Link 4
Authorization condition	Video Description 4
Authorization condition	Video Title 5
Authorization condition	Video Link 5
Authorization condition	Video Description 5
Authorization condition	External page Title 1
Authorization condition	External page Link 1
Authorization condition	External page Description 1
Authorization condition	External page Title 2
Authorization condition	External page Link 2
Authorization condition	External page Description 2
Authorization condition	External page Title 3
Authorization condition	External page Link 3
Authorization condition	External page Description 3
Authorization condition	External page Title 4
Authorization condition	External page Link 4
Authorization condition	External page Description 4
Authorization condition	External page Title 5
Authorization condition	External page Link 5
Authorization condition	External page Description 5



### 3.3.2.25 Base ArisElement

Base ArisElement	Name
Base ArisElement	Description/Definition
Base ArisElement	Identifier
Base ArisElement	xmiId
Base ArisElement	externalLink

### 3.3.2.26 Bitmap

Bitmap	Name
Bitmap	Identifier
Bitmap	Full name
Bitmap	Description/Definition
Bitmap	Remark/Example
Bitmap	Processing code
Bitmap	Author
Bitmap	Source
Bitmap	Short description
Bitmap	Title 1
Bitmap	Link 1
Bitmap	Parameter 1
Bitmap	Title 2
Bitmap	Link 2
Bitmap	Parameter 2
Bitmap	Title 3
Bitmap	Link 3
Bitmap	Parameter 3
Bitmap	Title 4
Bitmap	Link 4
Bitmap	Parameter 4
Bitmap	Name ext. system (alias)

Bitmap	Name
Bitmap	Rule attribute
Bitmap	Existence
Bitmap	Hierarchy number
Bitmap	Start
Bitmap	Duration
Bitmap	Person responsible
Bitmap	LNC Title1
Bitmap	Module code
Bitmap	Deactivated
Bitmap	Time of last semantic check
Bitmap	Documentation
Bitmap	End
Bitmap	External ID
Bitmap	SAP ID
Bitmap	Bitmap path
Bitmap	Hyperlink
Bitmap	Tabindex
Bitmap	Document Title 1
Bitmap	Document Link 1
Bitmap	Document Title 2
Bitmap	Document Link 2
Bitmap	Document Title 3
Bitmap	Document Link 3
Bitmap	Document Title 4
Bitmap	Document Link 4
Bitmap	ARIS document storage Title 1
Bitmap	ARIS document storage Link 1
Bitmap	ARIS document storage Title 2
Bitmap	ARIS document storage Link 2
Bitmap	ARIS document storage Title 3

Bitmap	Name
Bitmap	ARIS document storage Link 3
Bitmap	ARIS document storage Title 4
Bitmap	ARIS document storage Link 4
Bitmap	Image Title 1
Bitmap	Image Link 1
Bitmap	Image Description 1
Bitmap	Image Title 2
Bitmap	Image Link 2
Bitmap	Image Description 2
Bitmap	Image Title 3
Bitmap	Image Link 3
Bitmap	Image Description 3
Bitmap	Image Title 4
Bitmap	Image Link 4
Bitmap	Image Description 4
Bitmap	Image Title 5
Bitmap	Image Link 5
Bitmap	Image Description 5
Bitmap	Document Title 1
Bitmap	Document Link 1
Bitmap	Document Description 1
Bitmap	Document Title 2
Bitmap	Document Link 2
Bitmap	Document Description 2
Bitmap	Document Title 3
Bitmap	Document Link 3
Bitmap	Document Description 3
Bitmap	Document Title 4
Bitmap	Document Link 4
Bitmap	Document Description 4

Bitmap	Name
Bitmap	Document Title 5
Bitmap	Document Link 5
Bitmap	Document Description 5
Bitmap	Video Title 1
Bitmap	Video Link 1
Bitmap	Video Description 1
Bitmap	Video Title 2
Bitmap	Video Link 2
Bitmap	Video Description 2
Bitmap	Video Title 3
Bitmap	Video Link 3
Bitmap	Video Description 3
Bitmap	Video Title 4
Bitmap	Video Link 4
Bitmap	Video Description 4
Bitmap	Video Title 5
Bitmap	Video Link 5
Bitmap	Video Description 5
Bitmap	External page Title 1
Bitmap	External page Link 1
Bitmap	External page Description 1
Bitmap	External page Title 2
Bitmap	External page Link 2
Bitmap	External page Description 2
Bitmap	External page Title 3
Bitmap	External page Link 3
Bitmap	External page Description 3
Bitmap	External page Title 4
Bitmap	External page Link 4
Bitmap	External page Description 4

Bitmap	Name
Bitmap	External page Title 5
Bitmap	External page Link 5
Bitmap	External page Description 5

### 3.3.2.27 Break

Break	Name
Break	Identifier
Break	Full name
Break	Description/Definition
Break	Remark/Example
Break	Processing code
Break	Author
Break	Source
Break	Short description
Break	Title 1
Break	Link 1
Break	Parameter 1
Break	Title 2
Break	Link 2
Break	Parameter 2
Break	Title 3
Break	Link 3
Break	Parameter 3
Break	Title 4
Break	Link 4
Break	Parameter 4
Break	Name ext. system (alias)
Break	Rule attribute
Break	Existence

Break	Name
Break	Hierarchy number
Break	Start
Break	Duration
Break	Person responsible
Break	LNC Title1
Break	Module code
Break	Deactivated
Break	Time of last semantic check
Break	Documentation
Break	End
Break	External ID
Break	SAP ID
Break	Break start
Break	Break duration
Break	Document Title 1
Break	Document Link 1
Break	Document Title 2
Break	Document Link 2
Break	Document Title 3
Break	Document Link 3
Break	Document Title 4
Break	Document Link 4
Break	ARIS document storage Title 1
Break	ARIS document storage Link 1
Break	ARIS document storage Title 2
Break	ARIS document storage Link 2
Break	ARIS document storage Title 3
Break	ARIS document storage Link 3
Break	ARIS document storage Title 4
Break	ARIS document storage Link 4

Break	Name
Break	Image Title 1
Break	Image Link 1
Break	Image Description 1
Break	Image Title 2
Break	Image Link 2
Break	Image Description 2
Break	Image Title 3
Break	Image Link 3
Break	Image Description 3
Break	Image Title 4
Break	Image Link 4
Break	Image Description 4
Break	Image Title 5
Break	Image Link 5
Break	Image Description 5
Break	Document Title 1
Break	Document Link 1
Break	Document Description 1
Break	Document Title 2
Break	Document Link 2
Break	Document Description 2
Break	Document Title 3
Break	Document Link 3
Break	Document Description 3
Break	Document Title 4
Break	Document Link 4
Break	Document Description 4
Break	Document Title 5
Break	Document Link 5
Break	Document Description 5

Break	Name
Break	Video Title 1
Break	Video Link 1
Break	Video Description 1
Break	Video Title 2
Break	Video Link 2
Break	Video Description 2
Break	Video Title 3
Break	Video Link 3
Break	Video Description 3
Break	Video Title 4
Break	Video Link 4
Break	Video Description 4
Break	Video Title 5
Break	Video Link 5
Break	Video Description 5
Break	External page Title 1
Break	External page Link 1
Break	External page Description 1
Break	External page Title 2
Break	External page Link 2
Break	External page Description 2
Break	External page Title 3
Break	External page Link 3
Break	External page Description 3
Break	External page Title 4
Break	External page Link 4
Break	External page Description 4
Break	External page Title 5
Break	External page Link 5
Break	External page Description 5



### 3.3.2.28 Business object

Business object	Name
Business object	Identifier
Business object	Full name
Business object	Description/Definition
Business object	Remark/Example
Business object	Processing code
Business object	Author
Business object	Source
Business object	Short description
Business object	Title 1
Business object	Link 1
Business object	Parameter 1
Business object	Title 2
Business object	Link 2
Business object	Parameter 2
Business object	Title 3
Business object	Link 3
Business object	Parameter 3
Business object	Title 4
Business object	Link 4
Business object	Parameter 4
Business object	Name ext. system (alias)
Business object	Rule attribute
Business object	Existence
Business object	Hierarchy number
Business object	Start
Business object	Duration
Business object	Person responsible
Business object	LNC Title1
Business object	Module code

Business object	Name
Business object	Deactivated
Business object	External ID
Business object	SAP ID
Business object	Synonyms
Business object	Transmission type, manually
Business object	Transmission type, batch
Business object	Transmission type, online
Business object	Storage type
Business object	Throughput/avg. access
Business object	No. of occurrences - max.
Business object	No. of occurrences - min.
Business object	No. of occurrences - avg.
Business object	No. of occurrences - trend
Business object	SQL name
Business object	Release
Business object	SAP development class
Business object	Text
Business object	Default (import)
Business object	Data type
Business object	Object access ID
Business object	Template
Business object	Default name
Business object	Internal name
Business object	Doc requirements definition
Business object	Doc development
Business object	Document Title 1
Business object	Document Link 1
Business object	Document Title 2
Business object	Document Link 2
Business object	Document Title 3

Business object	Name
Business object	Document Link 3
Business object	Document Title 4
Business object	Document Link 4
Business object	ARIS document storage Title 1
Business object	ARIS document storage Link 1
Business object	ARIS document storage Title 2
Business object	ARIS document storage Link 2
Business object	ARIS document storage Title 3
Business object	ARIS document storage Link 3
Business object	ARIS document storage Title 4
Business object	ARIS document storage Link 4
Business object	Image Title 1
Business object	Image Link 1
Business object	Image Description 1
Business object	Image Title 2
Business object	Image Link 2
Business object	Image Description 2
Business object	Image Title 3
Business object	Image Link 3
Business object	Image Description 3
Business object	Image Title 4
Business object	Image Link 4
Business object	Image Description 4
Business object	Image Title 5
Business object	Image Link 5
Business object	Image Description 5
Business object	Document Title 1
Business object	Document Link 1
Business object	Document Description 1
Business object	Document Title 2

Business object	Name
Business object	Document Link 2
Business object	Document Description 2
Business object	Document Title 3
Business object	Document Link 3
Business object	Document Description 3
Business object	Document Title 4
Business object	Document Link 4
Business object	Document Description 4
Business object	Document Title 5
Business object	Document Link 5
Business object	Document Description 5
Business object	Video Title 1
Business object	Video Link 1
Business object	Video Description 1
Business object	Video Title 2
Business object	Video Link 2
Business object	Video Description 2
Business object	Video Title 3
Business object	Video Link 3
Business object	Video Description 3
Business object	Video Title 4
Business object	Video Link 4
Business object	Video Description 4
Business object	Video Title 5
Business object	Video Link 5
Business object	Video Description 5
Business object	External page Title 1
Business object	External page Link 1
Business object	External page Description 1
Business object	External page Title 2

Business object	Name
Business object	External page Link 2
Business object	External page Description 2
Business object	External page Title 3
Business object	External page Link 3
Business object	External page Description 3
Business object	External page Title 4
Business object	External page Link 4
Business object	External page Description 4
Business object	External page Title 5
Business object	External page Link 5
Business object	External page Description 5

### 3.3.2.29 Business rule

Business rule	Name
Business rule	Identifier
Business rule	Full name
Business rule	Description/Definition
Business rule	Remark/Example
Business rule	Processing code
Business rule	Author
Business rule	Source
Business rule	Short description
Business rule	Title 1
Business rule	Link 1
Business rule	Parameter 1
Business rule	Title 2
Business rule	Link 2
Business rule	Parameter 2
Business rule	Title 3

---

Business rule	Name
Business rule	Link 3
Business rule	Parameter 3
Business rule	Title 4
Business rule	Link 4
Business rule	Parameter 4
Business rule	Name ext. system (alias)
Business rule	Rule attribute
Business rule	Existence
Business rule	Hierarchy number
Business rule	Start
Business rule	Duration
Business rule	Person responsible
Business rule	LNC Title1
Business rule	Module code
Business rule	Deactivated
Business rule	Time of last semantic check
Business rule	Documentation
Business rule	End
Business rule	External ID
Business rule	SAP ID
Business rule	Rule status
Business rule	Business area
Business rule	Rule category
Business rule	Rule implementation
Business rule	Reference
Business rule	Reference (link)
Business rule	Expression
Business rule	Document Title 1
Business rule	Document Link 1
Business rule	Document Title 2

Business rule	Name
Business rule	Document Link 2
Business rule	Document Title 3
Business rule	Document Link 3
Business rule	Document Title 4
Business rule	Document Link 4
Business rule	Artifact
Business rule	ARIS document storage Title 1
Business rule	ARIS document storage Link 1
Business rule	ARIS document storage Title 2
Business rule	ARIS document storage Link 2
Business rule	ARIS document storage Title 3
Business rule	ARIS document storage Link 3
Business rule	ARIS document storage Title 4
Business rule	ARIS document storage Link 4
Business rule	Image Title 1
Business rule	Image Link 1
Business rule	Image Description 1
Business rule	Image Title 2
Business rule	Image Link 2
Business rule	Image Description 2
Business rule	Image Title 3
Business rule	Image Link 3
Business rule	Image Description 3
Business rule	Image Title 4
Business rule	Image Link 4
Business rule	Image Description 4
Business rule	Image Title 5
Business rule	Image Link 5
Business rule	Image Description 5
Business rule	Document Title 1

Business rule	Name
Business rule	Document Link 1
Business rule	Document Description 1
Business rule	Document Title 2
Business rule	Document Link 2
Business rule	Document Description 2
Business rule	Document Title 3
Business rule	Document Link 3
Business rule	Document Description 3
Business rule	Document Title 4
Business rule	Document Link 4
Business rule	Document Description 4
Business rule	Document Title 5
Business rule	Document Link 5
Business rule	Document Description 5
Business rule	Video Title 1
Business rule	Video Link 1
Business rule	Video Description 1
Business rule	Video Title 2
Business rule	Video Link 2
Business rule	Video Description 2
Business rule	Video Title 3
Business rule	Video Link 3
Business rule	Video Description 3
Business rule	Video Title 4
Business rule	Video Link 4
Business rule	Video Description 4
Business rule	Video Title 5
Business rule	Video Link 5
Business rule	Video Description 5
Business rule	External page Title 1



Business rule	Name
Business rule	External page Link 1
Business rule	External page Description 1
Business rule	External page Title 2
Business rule	External page Link 2
Business rule	External page Description 2
Business rule	External page Title 3
Business rule	External page Link 3
Business rule	External page Description 3
Business rule	External page Title 4
Business rule	External page Link 4
Business rule	External page Description 4
Business rule	External page Title 5
Business rule	External page Link 5
Business rule	External page Description 5
Business rule	Question
Business rule	Allowed answers
Business rule	Label

### 3.3.2.30 Business segment

Business segment	Name
Business segment	Identifier
Business segment	Full name
Business segment	Description/Definition
Business segment	Remark/Example
Business segment	Processing code
Business segment	Author
Business segment	Source
Business segment	Short description
Business segment	Title 1
Business segment	Link 1
Business segment	Parameter 1
Business segment	Title 2
Business segment	Link 2
Business segment	Parameter 2
Business segment	Title 3
Business segment	Link 3
Business segment	Parameter 3
Business segment	Title 4
Business segment	Link 4
Business segment	Parameter 4
Business segment	Name ext. system (alias)
Business segment	Rule attribute
Business segment	Existence
Business segment	Hierarchy number
Business segment	Start
Business segment	Duration
Business segment	Person responsible
Business segment	LNC Title1
Business segment	Module code

Business segment	Name
Business segment	Deactivated
Business segment	Time of last semantic check
Business segment	Documentation
Business segment	End
Business segment	External ID
Business segment	SAP ID
Business segment	Strategy
Business segment	Document Title 1
Business segment	Document Link 1
Business segment	Document Title 2
Business segment	Document Link 2
Business segment	Document Title 3
Business segment	Document Link 3
Business segment	Document Title 4
Business segment	Document Link 4
Business segment	ARIS document storage Title 1
Business segment	ARIS document storage Link 1
Business segment	ARIS document storage Title 2
Business segment	ARIS document storage Link 2
Business segment	ARIS document storage Title 3
Business segment	ARIS document storage Link 3
Business segment	ARIS document storage Title 4
Business segment	ARIS document storage Link 4
Business segment	Image Title 1
Business segment	Image Link 1
Business segment	Image Description 1
Business segment	Image Title 2
Business segment	Image Link 2
Business segment	Image Description 2
Business segment	Image Title 3

Business segment	Name
Business segment	Image Link 3
Business segment	Image Description 3
Business segment	Image Title 4
Business segment	Image Link 4
Business segment	Image Description 4
Business segment	Image Title 5
Business segment	Image Link 5
Business segment	Image Description 5
Business segment	Document Title 1
Business segment	Document Link 1
Business segment	Document Description 1
Business segment	Document Title 2
Business segment	Document Link 2
Business segment	Document Description 2
Business segment	Document Title 3
Business segment	Document Link 3
Business segment	Document Description 3
Business segment	Document Title 4
Business segment	Document Link 4
Business segment	Document Description 4
Business segment	Document Title 5
Business segment	Document Link 5
Business segment	Document Description 5
Business segment	Video Title 1
Business segment	Video Link 1
Business segment	Video Description 1
Business segment	Video Title 2
Business segment	Video Link 2
Business segment	Video Description 2
Business segment	Video Title 3

Business segment	Name
Business segment	Video Link 3
Business segment	Video Description 3
Business segment	Video Title 4
Business segment	Video Link 4
Business segment	Video Description 4
Business segment	Video Title 5
Business segment	Video Link 5
Business segment	Video Description 5
Business segment	External page Title 1
Business segment	External page Link 1
Business segment	External page Description 1
Business segment	External page Title 2
Business segment	External page Link 2
Business segment	External page Description 2
Business segment	External page Title 3
Business segment	External page Link 3
Business segment	External page Description 3
Business segment	External page Title 4
Business segment	External page Link 4
Business segment	External page Description 4
Business segment	External page Title 5
Business segment	External page Link 5
Business segment	External page Description 5

### 3.3.2.31 Button

Button	Name
Button	Identifier
Button	Full name
Button	Description/Definition
Button	Remark/Example
Button	Processing code
Button	Author
Button	Source
Button	Short description
Button	Title 1
Button	Link 1
Button	Parameter 1
Button	Title 2
Button	Link 2
Button	Parameter 2
Button	Title 3
Button	Link 3
Button	Parameter 3
Button	Title 4
Button	Link 4
Button	Parameter 4
Button	Name ext. system (alias)
Button	Rule attribute
Button	Existence
Button	Hierarchy number
Button	Start
Button	Duration
Button	Person responsible
Button	LNC Title1
Button	Module code

Button	Name
Button	Deactivated
Button	Time of last semantic check
Button	Documentation
Button	End
Button	External ID
Button	SAP ID
Button	Tabindex
Button	Entry point
Button	Invisible in navigation area
Button	Merge ID
Button	Initial state of the navigation panel
Button	Launch in new window
Button	Template ID
Button	Source portal ID
Button	System
Button	Application parameter
Button	IAC
Button	SAP GUI type
Button	Transaction code
Button	Application namespace
Button	Customer namespace
Button	BSP definition type
Button	Start page
Button	Web Dynpro definition type
Button	Application name
Button	Namespace
Button	Document Title 1
Button	Document Link 1
Button	Document Title 2
Button	Document Link 2

Button	Name
Button	Document Title 3
Button	Document Link 3
Button	Document Title 4
Button	Document Link 4
Button	ARIS document storage Title 1
Button	ARIS document storage Link 1
Button	ARIS document storage Title 2
Button	ARIS document storage Link 2
Button	ARIS document storage Title 3
Button	ARIS document storage Link 3
Button	ARIS document storage Title 4
Button	ARIS document storage Link 4
Button	Image Title 1
Button	Image Link 1
Button	Image Description 1
Button	Image Title 2
Button	Image Link 2
Button	Image Description 2
Button	Image Title 3
Button	Image Link 3
Button	Image Description 3
Button	Image Title 4
Button	Image Link 4
Button	Image Description 4
Button	Image Title 5
Button	Image Link 5
Button	Image Description 5
Button	Document Title 1
Button	Document Link 1
Button	Document Description 1



Button	Name
Button	Document Title 2
Button	Document Link 2
Button	Document Description 2
Button	Document Title 3
Button	Document Link 3
Button	Document Description 3
Button	Document Title 4
Button	Document Link 4
Button	Document Description 4
Button	Document Title 5
Button	Document Link 5
Button	Document Description 5
Button	Video Title 1
Button	Video Link 1
Button	Video Description 1
Button	Video Title 2
Button	Video Link 2
Button	Video Description 2
Button	Video Title 3
Button	Video Link 3
Button	Video Description 3
Button	Video Title 4
Button	Video Link 4
Button	Video Description 4
Button	Video Title 5
Button	Video Link 5
Button	Video Description 5
Button	External page Title 1
Button	External page Link 1
Button	External page Description 1

Button	Name
Button	External page Title 2
Button	External page Link 2
Button	External page Description 2
Button	External page Title 3
Button	External page Link 3
Button	External page Description 3
Button	External page Title 4
Button	External page Link 4
Button	External page Description 4
Button	External page Title 5
Button	External page Link 5
Button	External page Description 5

### 3.3.2.32 Calendar event

Calendar event	Name
Calendar event	Identifier
Calendar event	Full name
Calendar event	Description/Definition
Calendar event	Remark/Example
Calendar event	Processing code
Calendar event	Author
Calendar event	Source
Calendar event	Short description
Calendar event	Title 1
Calendar event	Link 1
Calendar event	Parameter 1
Calendar event	Title 2
Calendar event	Link 2
Calendar event	Parameter 2
Calendar event	Title 3
Calendar event	Link 3
Calendar event	Parameter 3
Calendar event	Title 4
Calendar event	Link 4
Calendar event	Parameter 4
Calendar event	Name ext. system (alias)
Calendar event	Rule attribute
Calendar event	Existence
Calendar event	Hierarchy number
Calendar event	Start
Calendar event	Duration
Calendar event	Person responsible
Calendar event	LNC Title1
Calendar event	Module code

Calendar event	Name
Calendar event	Deactivated
Calendar event	Time of last semantic check
Calendar event	Documentation
Calendar event	End
Calendar event	External ID
Calendar event	SAP ID
Calendar event	Start time distribution
Calendar event	Unscheduled time
Calendar event	Priority of calendar event
Calendar event	Number of process instances
Calendar event	Document Title 1
Calendar event	Document Link 1
Calendar event	Document Title 2
Calendar event	Document Link 2
Calendar event	Document Title 3
Calendar event	Document Link 3
Calendar event	Document Title 4
Calendar event	Document Link 4
Calendar event	ARIS document storage Title 1
Calendar event	ARIS document storage Link 1
Calendar event	ARIS document storage Title 2
Calendar event	ARIS document storage Link 2
Calendar event	ARIS document storage Title 3
Calendar event	ARIS document storage Link 3
Calendar event	ARIS document storage Title 4
Calendar event	ARIS document storage Link 4
Calendar event	Image Title 1
Calendar event	Image Link 1
Calendar event	Image Description 1
Calendar event	Image Title 2

Calendar event	Name
Calendar event	Image Link 2
Calendar event	Image Description 2
Calendar event	Image Title 3
Calendar event	Image Link 3
Calendar event	Image Description 3
Calendar event	Image Title 4
Calendar event	Image Link 4
Calendar event	Image Description 4
Calendar event	Image Title 5
Calendar event	Image Link 5
Calendar event	Image Description 5
Calendar event	Document Title 1
Calendar event	Document Link 1
Calendar event	Document Description 1
Calendar event	Document Title 2
Calendar event	Document Link 2
Calendar event	Document Description 2
Calendar event	Document Title 3
Calendar event	Document Link 3
Calendar event	Document Description 3
Calendar event	Document Title 4
Calendar event	Document Link 4
Calendar event	Document Description 4
Calendar event	Document Title 5
Calendar event	Document Link 5
Calendar event	Document Description 5
Calendar event	Video Title 1
Calendar event	Video Link 1
Calendar event	Video Description 1
Calendar event	Video Title 2

Calendar event	Name
Calendar event	Video Link 2
Calendar event	Video Description 2
Calendar event	Video Title 3
Calendar event	Video Link 3
Calendar event	Video Description 3
Calendar event	Video Title 4
Calendar event	Video Link 4
Calendar event	Video Description 4
Calendar event	Video Title 5
Calendar event	Video Link 5
Calendar event	Video Description 5
Calendar event	External page Title 1
Calendar event	External page Link 1
Calendar event	External page Description 1
Calendar event	External page Title 2
Calendar event	External page Link 2
Calendar event	External page Description 2
Calendar event	External page Title 3
Calendar event	External page Link 3
Calendar event	External page Description 3
Calendar event	External page Title 4
Calendar event	External page Link 4
Calendar event	External page Description 4
Calendar event	External page Title 5
Calendar event	External page Link 5
Calendar event	External page Description 5

### 3.3.2.33 Capability

Capability	Name
Capability	Identifier
Capability	Full name
Capability	Description/Definition
Capability	Remark/Example
Capability	Processing code
Capability	Author
Capability	Source
Capability	Short description
Capability	Title 1
Capability	Link 1
Capability	Parameter 1
Capability	Title 2
Capability	Link 2
Capability	Parameter 2
Capability	Title 3
Capability	Link 3
Capability	Parameter 3
Capability	Title 4
Capability	Link 4
Capability	Parameter 4
Capability	Name ext. system (alias)
Capability	Rule attribute
Capability	Existence
Capability	Hierarchy number
Capability	Start
Capability	Duration
Capability	Person responsible
Capability	LNC Title1
Capability	Module code

Capability	Name
Capability	Deactivated
Capability	Time of last semantic check
Capability	Documentation
Capability	End
Capability	External ID
Capability	SAP ID
Capability	Document Title 1
Capability	Document Link 1
Capability	Document Title 2
Capability	Document Link 2
Capability	Document Title 3
Capability	Document Link 3
Capability	Document Title 4
Capability	Document Link 4
Capability	Artifact
Capability	ARIS document storage Title 1
Capability	ARIS document storage Link 1
Capability	ARIS document storage Title 2
Capability	ARIS document storage Link 2
Capability	ARIS document storage Title 3
Capability	ARIS document storage Link 3
Capability	ARIS document storage Title 4
Capability	ARIS document storage Link 4
Capability	Image Title 1
Capability	Image Link 1
Capability	Image Description 1
Capability	Image Title 2
Capability	Image Link 2
Capability	Image Description 2
Capability	Image Title 3



Capability	Name
Capability	Image Link 3
Capability	Image Description 3
Capability	Image Title 4
Capability	Image Link 4
Capability	Image Description 4
Capability	Image Title 5
Capability	Image Link 5
Capability	Image Description 5
Capability	Document Title 1
Capability	Document Link 1
Capability	Document Description 1
Capability	Document Title 2
Capability	Document Link 2
Capability	Document Description 2
Capability	Document Title 3
Capability	Document Link 3
Capability	Document Description 3
Capability	Document Title 4
Capability	Document Link 4
Capability	Document Description 4
Capability	Document Title 5
Capability	Document Link 5
Capability	Document Description 5
Capability	Video Title 1
Capability	Video Link 1
Capability	Video Description 1
Capability	Video Title 2
Capability	Video Link 2
Capability	Video Description 2
Capability	Video Title 3

Capability	Name
Capability	Video Link 3
Capability	Video Description 3
Capability	Video Title 4
Capability	Video Link 4
Capability	Video Description 4
Capability	Video Title 5
Capability	Video Link 5
Capability	Video Description 5
Capability	External page Title 1
Capability	External page Link 1
Capability	External page Description 1
Capability	External page Title 2
Capability	External page Link 2
Capability	External page Description 2
Capability	External page Title 3
Capability	External page Link 3
Capability	External page Description 3
Capability	External page Title 4
Capability	External page Link 4
Capability	External page Description 4
Capability	External page Title 5
Capability	External page Link 5
Capability	External page Description 5

### 3.3.2.34 Capability configuration

Capability configuration	Name
Capability configuration	Identifier
Capability configuration	Full name
Capability configuration	Description/Definition
Capability configuration	Remark/Example
Capability configuration	Processing code
Capability configuration	Author
Capability configuration	Source
Capability configuration	Short description
Capability configuration	Title 1
Capability configuration	Link 1
Capability configuration	Parameter 1
Capability configuration	Title 2
Capability configuration	Link 2
Capability configuration	Parameter 2
Capability configuration	Title 3
Capability configuration	Link 3
Capability configuration	Parameter 3
Capability configuration	Title 4
Capability configuration	Link 4
Capability configuration	Parameter 4
Capability configuration	Name ext. system (alias)
Capability configuration	Rule attribute
Capability configuration	Existence
Capability configuration	Hierarchy number
Capability configuration	Start
Capability configuration	Duration
Capability configuration	Person responsible
Capability configuration	LNC Title1
Capability configuration	Module code

Capability configuration	Name
Capability configuration	Deactivated
Capability configuration	Time of last semantic check
Capability configuration	Documentation
Capability configuration	End
Capability configuration	External ID
Capability configuration	SAP ID
Capability configuration	Document Title 1
Capability configuration	Document Link 1
Capability configuration	Document Title 2
Capability configuration	Document Link 2
Capability configuration	Document Title 3
Capability configuration	Document Link 3
Capability configuration	Document Title 4
Capability configuration	Document Link 4
Capability configuration	Artifact
Capability configuration	ARIS document storage Title 1
Capability configuration	ARIS document storage Link 1
Capability configuration	ARIS document storage Title 2
Capability configuration	ARIS document storage Link 2
Capability configuration	ARIS document storage Title 3
Capability configuration	ARIS document storage Link 3
Capability configuration	ARIS document storage Title 4
Capability configuration	ARIS document storage Link 4
Capability configuration	Image Title 1
Capability configuration	Image Link 1
Capability configuration	Image Description 1
Capability configuration	Image Title 2
Capability configuration	Image Link 2
Capability configuration	Image Description 2
Capability configuration	Image Title 3

Capability configuration	Name
Capability configuration	Image Link 3
Capability configuration	Image Description 3
Capability configuration	Image Title 4
Capability configuration	Image Link 4
Capability configuration	Image Description 4
Capability configuration	Image Title 5
Capability configuration	Image Link 5
Capability configuration	Image Description 5
Capability configuration	Document Title 1
Capability configuration	Document Link 1
Capability configuration	Document Description 1
Capability configuration	Document Title 2
Capability configuration	Document Link 2
Capability configuration	Document Description 2
Capability configuration	Document Title 3
Capability configuration	Document Link 3
Capability configuration	Document Description 3
Capability configuration	Document Title 4
Capability configuration	Document Link 4
Capability configuration	Document Description 4
Capability configuration	Document Title 5
Capability configuration	Document Link 5
Capability configuration	Document Description 5
Capability configuration	Video Title 1
Capability configuration	Video Link 1
Capability configuration	Video Description 1
Capability configuration	Video Title 2
Capability configuration	Video Link 2
Capability configuration	Video Description 2
Capability configuration	Video Title 3

Capability configuration	Name
Capability configuration	Video Link 3
Capability configuration	Video Description 3
Capability configuration	Video Title 4
Capability configuration	Video Link 4
Capability configuration	Video Description 4
Capability configuration	Video Title 5
Capability configuration	Video Link 5
Capability configuration	Video Description 5
Capability configuration	External page Title 1
Capability configuration	External page Link 1
Capability configuration	External page Description 1
Capability configuration	External page Title 2
Capability configuration	External page Link 2
Capability configuration	External page Description 2
Capability configuration	External page Title 3
Capability configuration	External page Link 3
Capability configuration	External page Description 3
Capability configuration	External page Title 4
Capability configuration	External page Link 4
Capability configuration	External page Description 4
Capability configuration	External page Title 5
Capability configuration	External page Link 5
Capability configuration	External page Description 5

### 3.3.2.35 Class

Class	Name
Class	Identifier
Class	Full name
Class	Description/Definition
Class	Remark/Example
Class	Processing code
Class	Author
Class	Source
Class	Short description
Class	Title 1
Class	Link 1
Class	Parameter 1
Class	Title 2
Class	Link 2
Class	Parameter 2
Class	Title 3
Class	Link 3
Class	Parameter 3
Class	Title 4
Class	Link 4
Class	Parameter 4
Class	Name ext. system (alias)
Class	Rule attribute
Class	Existence
Class	Hierarchy number
Class	Start
Class	Duration
Class	Person responsible
Class	LNC Title1
Class	Module code

Class	Name
Class	Deactivated
Class	Time of last semantic check
Class	Documentation
Class	End
Class	External ID
Class	SAP ID
Class	Constraint
Class	Type
Class	Complexity
Class	Space
Class	Session mode
Class	Disabled
Class	Derived
Class	IsRoot
Class	IsLeaf
Class	IsAbstract
Class	Stereotype
Class	Visibility
Class	Concurrency
Class	IsStatic
Class	IsPersistent
Class	IsActive
Class	Artifact
Class	Accuracy description text (information requirement)
Class	Frequency text
Class	Classification identifier (caveated security)
Class	Security classification code
Class	System association type code
Class	Format type
Class	Media type



Class	Name
Class	Data standard
Class	Units of measurement
Class	Triggering event
Class	Interoperability level
Class	Size
Class	IA - Availability effort code
Class	IA - Access control type code
Class	IA - Confidentiality type code
Class	IA - Dissemination control type code
Class	IA - Information criticality code
Class	IA - Non-repudiation receiver code
Class	IA - Non-repudiation sender code
Class	IA - Integrity type code
Class	IA - Accountability type code
Class	Protection duration code
Class	Protection elapsed-time quantity
Class	Protection suspense calendar date
Class	Releasability code
Class	Throughput
Class	Language
Class	Periodicity
Class	Timeliness code (information requirement)
Class	Document Title 1
Class	Document Link 1
Class	Document Title 2
Class	Document Link 2
Class	Document Title 3
Class	Document Link 3
Class	Document Title 4
Class	Document Link 4

Class	Name
Class	ARIS document storage Title 1
Class	ARIS document storage Link 1
Class	ARIS document storage Title 2
Class	ARIS document storage Link 2
Class	ARIS document storage Title 3
Class	ARIS document storage Link 3
Class	ARIS document storage Title 4
Class	ARIS document storage Link 4
Class	Image Title 1
Class	Image Link 1
Class	Image Description 1
Class	Image Title 2
Class	Image Link 2
Class	Image Description 2
Class	Image Title 3
Class	Image Link 3
Class	Image Description 3
Class	Image Title 4
Class	Image Link 4
Class	Image Description 4
Class	Image Title 5
Class	Image Link 5
Class	Image Description 5
Class	Document Title 1
Class	Document Link 1
Class	Document Description 1
Class	Document Title 2
Class	Document Link 2
Class	Document Description 2
Class	Document Title 3

Class	Name
Class	Document Link 3
Class	Document Description 3
Class	Document Title 4
Class	Document Link 4
Class	Document Description 4
Class	Document Title 5
Class	Document Link 5
Class	Document Description 5
Class	Video Title 1
Class	Video Link 1
Class	Video Description 1
Class	Video Title 2
Class	Video Link 2
Class	Video Description 2
Class	Video Title 3
Class	Video Link 3
Class	Video Description 3
Class	Video Title 4
Class	Video Link 4
Class	Video Description 4
Class	Video Title 5
Class	Video Link 5
Class	Video Description 5
Class	External page Title 1
Class	External page Link 1
Class	External page Description 1
Class	External page Title 2
Class	External page Link 2
Class	External page Description 2
Class	External page Title 3

Class	Name
Class	External page Link 3
Class	External page Description 3
Class	External page Title 4
Class	External page Link 4
Class	External page Description 4
Class	External page Title 5
Class	External page Link 5
Class	External page Description 5

### 3.3.2.36 Classification criterion

Classification criterion	Name
Classification criterion	Identifier
Classification criterion	Full name
Classification criterion	Description/Definition
Classification criterion	Remark/Example
Classification criterion	Processing code
Classification criterion	Author
Classification criterion	Source
Classification criterion	Short description
Classification criterion	Title 1
Classification criterion	Link 1
Classification criterion	Parameter 1
Classification criterion	Title 2
Classification criterion	Link 2
Classification criterion	Parameter 2
Classification criterion	Title 3
Classification criterion	Link 3
Classification criterion	Parameter 3
Classification criterion	Title 4

Classification criterion	Name
Classification criterion	Link 4
Classification criterion	Parameter 4
Classification criterion	Name ext. system (alias)
Classification criterion	Rule attribute
Classification criterion	Existence
Classification criterion	Hierarchy number
Classification criterion	Start
Classification criterion	Duration
Classification criterion	Person responsible
Classification criterion	LNC Title1
Classification criterion	Module code
Classification criterion	Deactivated
Classification criterion	Time of last semantic check
Classification criterion	Documentation
Classification criterion	End
Classification criterion	External ID
Classification criterion	SAP ID
Classification criterion	Document Title 1
Classification criterion	Document Link 1
Classification criterion	Document Title 2
Classification criterion	Document Link 2
Classification criterion	Document Title 3
Classification criterion	Document Link 3
Classification criterion	Document Title 4
Classification criterion	Document Link 4
Classification criterion	ARIS document storage Title 1
Classification criterion	ARIS document storage Link 1
Classification criterion	ARIS document storage Title 2
Classification criterion	ARIS document storage Link 2
Classification criterion	ARIS document storage Title 3

Classification criterion	Name
Classification criterion	ARIS document storage Link 3
Classification criterion	ARIS document storage Title 4
Classification criterion	ARIS document storage Link 4
Classification criterion	Image Title 1
Classification criterion	Image Link 1
Classification criterion	Image Description 1
Classification criterion	Image Title 2
Classification criterion	Image Link 2
Classification criterion	Image Description 2
Classification criterion	Image Title 3
Classification criterion	Image Link 3
Classification criterion	Image Description 3
Classification criterion	Image Title 4
Classification criterion	Image Link 4
Classification criterion	Image Description 4
Classification criterion	Image Title 5
Classification criterion	Image Link 5
Classification criterion	Image Description 5
Classification criterion	Document Title 1
Classification criterion	Document Link 1
Classification criterion	Document Description 1
Classification criterion	Document Title 2
Classification criterion	Document Link 2
Classification criterion	Document Description 2
Classification criterion	Document Title 3
Classification criterion	Document Link 3
Classification criterion	Document Description 3
Classification criterion	Document Title 4
Classification criterion	Document Link 4
Classification criterion	Document Description 4

Classification criterion	Name
Classification criterion	Document Title 5
Classification criterion	Document Link 5
Classification criterion	Document Description 5
Classification criterion	Video Title 1
Classification criterion	Video Link 1
Classification criterion	Video Description 1
Classification criterion	Video Title 2
Classification criterion	Video Link 2
Classification criterion	Video Description 2
Classification criterion	Video Title 3
Classification criterion	Video Link 3
Classification criterion	Video Description 3
Classification criterion	Video Title 4
Classification criterion	Video Link 4
Classification criterion	Video Description 4
Classification criterion	Video Title 5
Classification criterion	Video Link 5
Classification criterion	Video Description 5
Classification criterion	External page Title 1
Classification criterion	External page Link 1
Classification criterion	External page Description 1
Classification criterion	External page Title 2
Classification criterion	External page Link 2
Classification criterion	External page Description 2
Classification criterion	External page Title 3
Classification criterion	External page Link 3
Classification criterion	External page Description 3
Classification criterion	External page Title 4
Classification criterion	External page Link 4
Classification criterion	External page Description 4

Classification criterion	Name
Classification criterion	External page Title 5
Classification criterion	External page Link 5
Classification criterion	External page Description 5

### 3.3.2.37 Classifier role

Classifier role	Name
Classifier role	Identifier
Classifier role	Full name
Classifier role	Description/Definition
Classifier role	Remark/Example
Classifier role	Processing code
Classifier role	Author
Classifier role	Source
Classifier role	Short description
Classifier role	Title 1
Classifier role	Link 1
Classifier role	Parameter 1
Classifier role	Title 2
Classifier role	Link 2
Classifier role	Parameter 2
Classifier role	Title 3
Classifier role	Link 3
Classifier role	Parameter 3
Classifier role	Title 4
Classifier role	Link 4
Classifier role	Parameter 4
Classifier role	Name ext. system (alias)
Classifier role	Rule attribute
Classifier role	Existence



Classifier role	Name
Classifier role	Hierarchy number
Classifier role	Start
Classifier role	Duration
Classifier role	Person responsible
Classifier role	LNC Title1
Classifier role	Module code
Classifier role	Deactivated
Classifier role	Time of last semantic check
Classifier role	Documentation
Classifier role	End
Classifier role	External ID
Classifier role	SAP ID
Classifier role	IsRoot
Classifier role	IsLeaf
Classifier role	IsAbstract
Classifier role	IsPersistent
Classifier role	Stereotype
Classifier role	Document Title 1
Classifier role	Document Link 1
Classifier role	Document Title 2
Classifier role	Document Link 2
Classifier role	Document Title 3
Classifier role	Document Link 3
Classifier role	Document Title 4
Classifier role	Document Link 4
Classifier role	Derived
Classifier role	ARIS document storage Title 1
Classifier role	ARIS document storage Link 1
Classifier role	ARIS document storage Title 2
Classifier role	ARIS document storage Link 2

Classifier role	Name
Classifier role	ARIS document storage Title 3
Classifier role	ARIS document storage Link 3
Classifier role	ARIS document storage Title 4
Classifier role	ARIS document storage Link 4
Classifier role	Image Title 1
Classifier role	Image Link 1
Classifier role	Image Description 1
Classifier role	Image Title 2
Classifier role	Image Link 2
Classifier role	Image Description 2
Classifier role	Image Title 3
Classifier role	Image Link 3
Classifier role	Image Description 3
Classifier role	Image Title 4
Classifier role	Image Link 4
Classifier role	Image Description 4
Classifier role	Image Title 5
Classifier role	Image Link 5
Classifier role	Image Description 5
Classifier role	Document Title 1
Classifier role	Document Link 1
Classifier role	Document Description 1
Classifier role	Document Title 2
Classifier role	Document Link 2
Classifier role	Document Description 2
Classifier role	Document Title 3
Classifier role	Document Link 3
Classifier role	Document Description 3
Classifier role	Document Title 4
Classifier role	Document Link 4

Classifier role	Name
Classifier role	Document Description 4
Classifier role	Document Title 5
Classifier role	Document Link 5
Classifier role	Document Description 5
Classifier role	Video Title 1
Classifier role	Video Link 1
Classifier role	Video Description 1
Classifier role	Video Title 2
Classifier role	Video Link 2
Classifier role	Video Description 2
Classifier role	Video Title 3
Classifier role	Video Link 3
Classifier role	Video Description 3
Classifier role	Video Title 4
Classifier role	Video Link 4
Classifier role	Video Description 4
Classifier role	Video Title 5
Classifier role	Video Link 5
Classifier role	Video Description 5
Classifier role	External page Title 1
Classifier role	External page Link 1
Classifier role	External page Description 1
Classifier role	External page Title 2
Classifier role	External page Link 2
Classifier role	External page Description 2
Classifier role	External page Title 3
Classifier role	External page Link 3
Classifier role	External page Description 3
Classifier role	External page Title 4
Classifier role	External page Link 4

Classifier role	Name
Classifier role	External page Description 4
Classifier role	External page Title 5
Classifier role	External page Link 5
Classifier role	External page Description 5

### 3.3.2.38 Classifier-in-state

Classifier-in-state	Name
Classifier-in-state	Identifier
Classifier-in-state	Full name
Classifier-in-state	Description/Definition
Classifier-in-state	Remark/Example
Classifier-in-state	Processing code
Classifier-in-state	Author
Classifier-in-state	Source
Classifier-in-state	Short description
Classifier-in-state	Title 1
Classifier-in-state	Link 1
Classifier-in-state	Parameter 1
Classifier-in-state	Title 2
Classifier-in-state	Link 2
Classifier-in-state	Parameter 2
Classifier-in-state	Title 3
Classifier-in-state	Link 3
Classifier-in-state	Parameter 3
Classifier-in-state	Title 4
Classifier-in-state	Link 4
Classifier-in-state	Parameter 4
Classifier-in-state	Name ext. system (alias)
Classifier-in-state	Rule attribute

Classifier-in-state	Name
Classifier-in-state	Existence
Classifier-in-state	Hierarchy number
Classifier-in-state	Start
Classifier-in-state	Duration
Classifier-in-state	Person responsible
Classifier-in-state	LNC Title1
Classifier-in-state	Module code
Classifier-in-state	Deactivated
Classifier-in-state	Time of last semantic check
Classifier-in-state	Documentation
Classifier-in-state	End
Classifier-in-state	External ID
Classifier-in-state	SAP ID
Classifier-in-state	IsRoot
Classifier-in-state	IsLeaf
Classifier-in-state	IsAbstract
Classifier-in-state	IsPersistent
Classifier-in-state	Stereotype
Classifier-in-state	Document Title 1
Classifier-in-state	Document Link 1
Classifier-in-state	Document Title 2
Classifier-in-state	Document Link 2
Classifier-in-state	Document Title 3
Classifier-in-state	Document Link 3
Classifier-in-state	Document Title 4
Classifier-in-state	Document Link 4
Classifier-in-state	Derived
Classifier-in-state	ARIS document storage Title 1
Classifier-in-state	ARIS document storage Link 1
Classifier-in-state	ARIS document storage Title 2

Classifier-in-state	Name
Classifier-in-state	ARIS document storage Link 2
Classifier-in-state	ARIS document storage Title 3
Classifier-in-state	ARIS document storage Link 3
Classifier-in-state	ARIS document storage Title 4
Classifier-in-state	ARIS document storage Link 4
Classifier-in-state	Image Title 1
Classifier-in-state	Image Link 1
Classifier-in-state	Image Description 1
Classifier-in-state	Image Title 2
Classifier-in-state	Image Link 2
Classifier-in-state	Image Description 2
Classifier-in-state	Image Title 3
Classifier-in-state	Image Link 3
Classifier-in-state	Image Description 3
Classifier-in-state	Image Title 4
Classifier-in-state	Image Link 4
Classifier-in-state	Image Description 4
Classifier-in-state	Image Title 5
Classifier-in-state	Image Link 5
Classifier-in-state	Image Description 5
Classifier-in-state	Document Title 1
Classifier-in-state	Document Link 1
Classifier-in-state	Document Description 1
Classifier-in-state	Document Title 2
Classifier-in-state	Document Link 2
Classifier-in-state	Document Description 2
Classifier-in-state	Document Title 3
Classifier-in-state	Document Link 3
Classifier-in-state	Document Description 3
Classifier-in-state	Document Title 4

Classifier-in-state	Name
Classifier-in-state	Document Link 4
Classifier-in-state	Document Description 4
Classifier-in-state	Document Title 5
Classifier-in-state	Document Link 5
Classifier-in-state	Document Description 5
Classifier-in-state	Video Title 1
Classifier-in-state	Video Link 1
Classifier-in-state	Video Description 1
Classifier-in-state	Video Title 2
Classifier-in-state	Video Link 2
Classifier-in-state	Video Description 2
Classifier-in-state	Video Title 3
Classifier-in-state	Video Link 3
Classifier-in-state	Video Description 3
Classifier-in-state	Video Title 4
Classifier-in-state	Video Link 4
Classifier-in-state	Video Description 4
Classifier-in-state	Video Title 5
Classifier-in-state	Video Link 5
Classifier-in-state	Video Description 5
Classifier-in-state	External page Title 1
Classifier-in-state	External page Link 1
Classifier-in-state	External page Description 1
Classifier-in-state	External page Title 2
Classifier-in-state	External page Link 2
Classifier-in-state	External page Description 2
Classifier-in-state	External page Title 3
Classifier-in-state	External page Link 3
Classifier-in-state	External page Description 3
Classifier-in-state	External page Title 4

Classifier-in-state	Name
Classifier-in-state	External page Link 4
Classifier-in-state	External page Description 4
Classifier-in-state	External page Title 5
Classifier-in-state	External page Link 5
Classifier-in-state	External page Description 5

### 3.3.2.39 Cluster instance

Cluster instance	Name
Cluster instance	Identifier
Cluster instance	Full name
Cluster instance	Description/Definition
Cluster instance	Remark/Example
Cluster instance	Processing code
Cluster instance	Author
Cluster instance	Source
Cluster instance	Short description
Cluster instance	Title 1
Cluster instance	Link 1
Cluster instance	Parameter 1
Cluster instance	Title 2
Cluster instance	Link 2
Cluster instance	Parameter 2
Cluster instance	Title 3
Cluster instance	Link 3
Cluster instance	Parameter 3
Cluster instance	Title 4
Cluster instance	Link 4
Cluster instance	Parameter 4
Cluster instance	Name ext. system (alias)



Cluster instance	Name
Cluster instance	Rule attribute
Cluster instance	Existence
Cluster instance	Hierarchy number
Cluster instance	Start
Cluster instance	Duration
Cluster instance	Person responsible
Cluster instance	LNC Title1
Cluster instance	Module code
Cluster instance	Deactivated
Cluster instance	Time of last semantic check
Cluster instance	Documentation
Cluster instance	End
Cluster instance	External ID
Cluster instance	SAP ID
Cluster instance	Default (import)
Cluster instance	Document Title 1
Cluster instance	Document Link 1
Cluster instance	Document Title 2
Cluster instance	Document Link 2
Cluster instance	Document Title 3
Cluster instance	Document Link 3
Cluster instance	Document Title 4
Cluster instance	Document Link 4
Cluster instance	ARIS document storage Title 1
Cluster instance	ARIS document storage Link 1
Cluster instance	ARIS document storage Title 2
Cluster instance	ARIS document storage Link 2
Cluster instance	ARIS document storage Title 3
Cluster instance	ARIS document storage Link 3
Cluster instance	ARIS document storage Title 4

Cluster instance	Name
Cluster instance	ARIS document storage Link 4
Cluster instance	Image Title 1
Cluster instance	Image Link 1
Cluster instance	Image Description 1
Cluster instance	Image Title 2
Cluster instance	Image Link 2
Cluster instance	Image Description 2
Cluster instance	Image Title 3
Cluster instance	Image Link 3
Cluster instance	Image Description 3
Cluster instance	Image Title 4
Cluster instance	Image Link 4
Cluster instance	Image Description 4
Cluster instance	Image Title 5
Cluster instance	Image Link 5
Cluster instance	Image Description 5
Cluster instance	Document Title 1
Cluster instance	Document Link 1
Cluster instance	Document Description 1
Cluster instance	Document Title 2
Cluster instance	Document Link 2
Cluster instance	Document Description 2
Cluster instance	Document Title 3
Cluster instance	Document Link 3
Cluster instance	Document Description 3
Cluster instance	Document Title 4
Cluster instance	Document Link 4
Cluster instance	Document Description 4
Cluster instance	Document Title 5
Cluster instance	Document Link 5

Cluster instance	Name
Cluster instance	Document Description 5
Cluster instance	Video Title 1
Cluster instance	Video Link 1
Cluster instance	Video Description 1
Cluster instance	Video Title 2
Cluster instance	Video Link 2
Cluster instance	Video Description 2
Cluster instance	Video Title 3
Cluster instance	Video Link 3
Cluster instance	Video Description 3
Cluster instance	Video Title 4
Cluster instance	Video Link 4
Cluster instance	Video Description 4
Cluster instance	Video Title 5
Cluster instance	Video Link 5
Cluster instance	Video Description 5
Cluster instance	External page Title 1
Cluster instance	External page Link 1
Cluster instance	External page Description 1
Cluster instance	External page Title 2
Cluster instance	External page Link 2
Cluster instance	External page Description 2
Cluster instance	External page Title 3
Cluster instance	External page Link 3
Cluster instance	External page Description 3
Cluster instance	External page Title 4
Cluster instance	External page Link 4
Cluster instance	External page Description 4
Cluster instance	External page Title 5
Cluster instance	External page Link 5

Cluster instance	Name
Cluster instance	External page Description 5

### 3.3.2.40 Cluster/Data model

Cluster/Data model	Name
Cluster/Data model	Identifier
Cluster/Data model	Full name
Cluster/Data model	Description/Definition
Cluster/Data model	Remark/Example
Cluster/Data model	Processing code
Cluster/Data model	Author
Cluster/Data model	Source
Cluster/Data model	Short description
Cluster/Data model	Title 1
Cluster/Data model	Link 1
Cluster/Data model	Parameter 1
Cluster/Data model	Title 2
Cluster/Data model	Link 2
Cluster/Data model	Parameter 2
Cluster/Data model	Title 3
Cluster/Data model	Link 3
Cluster/Data model	Parameter 3
Cluster/Data model	Title 4
Cluster/Data model	Link 4
Cluster/Data model	Parameter 4
Cluster/Data model	Name ext. system (alias)
Cluster/Data model	Rule attribute
Cluster/Data model	Existence
Cluster/Data model	Hierarchy number
Cluster/Data model	Start

Cluster/Data model	Name
Cluster/Data model	Duration
Cluster/Data model	Person responsible
Cluster/Data model	LNC Title1
Cluster/Data model	Module code
Cluster/Data model	Deactivated
Cluster/Data model	Time of last semantic check
Cluster/Data model	Documentation
Cluster/Data model	End
Cluster/Data model	External ID
Cluster/Data model	SAP ID
Cluster/Data model	Synonyms
Cluster/Data model	Transmission type, manually
Cluster/Data model	Transmission type, batch
Cluster/Data model	Transmission type, online
Cluster/Data model	Storage type
Cluster/Data model	Throughput/avg. access
Cluster/Data model	No. of occurrences - max.
Cluster/Data model	No. of occurrences - min.
Cluster/Data model	No. of occurrences - avg.
Cluster/Data model	No. of occurrences - trend
Cluster/Data model	SQL name
Cluster/Data model	Release
Cluster/Data model	Text
Cluster/Data model	Default (import)
Cluster/Data model	Internal name
Cluster/Data model	Doc requirements definition
Cluster/Data model	Doc development
Cluster/Data model	Artifact
Cluster/Data model	Short description
Cluster/Data model	Version

Cluster/Data model	Name
Cluster/Data model	Status
Cluster/Data model	Person respons.
Cluster/Data model	Content release
Cluster/Data model	Original system
Cluster/Data model	SAP development class
Cluster/Data model	Technical name
Cluster/Data model	Partitioning
Cluster/Data model	Technical name (InfoSource)
Cluster/Data model	Update type
Cluster/Data model	Transfer method
Cluster/Data model	Technical name (DataSource, Query, Aggregate)
Cluster/Data model	Network identifier
Cluster/Data model	Category code
Cluster/Data model	Classification identifier (caveated security)
Cluster/Data model	Security classification code
Cluster/Data model	Frequency text
Cluster/Data model	Timeliness code (information requirement)
Cluster/Data model	Transaction type text (information requirement)
Cluster/Data model	Category code (information technology requirement)
Cluster/Data model	Periodicity
Cluster/Data model	Low quality (timeliness)
Cluster/Data model	High quality (timeliness)
Cluster/Data model	Criticality code (information exchange requirement assurance information)
Cluster/Data model	Element identifier
Cluster/Data model	Use type code
Cluster/Data model	Technical name (Dimension, Fact Table)
Cluster/Data model	Accuracy description text (information requirement)

Cluster/Data model	Name
Cluster/Data model	Full upload
Cluster/Data model	Architecture element
Cluster/Data model	Standardization status
Cluster/Data model	Guarantee/Warranty
Cluster/Data model	Evaluation (start)
Cluster/Data model	Evaluation (end)
Cluster/Data model	Request (start)
Cluster/Data model	Request (end)
Cluster/Data model	Phase-in phase (start)
Cluster/Data model	Phase-in phase (end)
Cluster/Data model	Standard (start)
Cluster/Data model	Standard (end)
Cluster/Data model	SAP component
Cluster/Data model	SAP/Partner products
Cluster/Data model	SAP product availability
Cluster/Data model	SAP project status
Cluster/Data model	Keywords
Cluster/Data model	Document Title 1
Cluster/Data model	Document Link 1
Cluster/Data model	Document Title 2
Cluster/Data model	Document Link 2
Cluster/Data model	Document Title 3
Cluster/Data model	Document Link 3
Cluster/Data model	Document Title 4
Cluster/Data model	Document Link 4
Cluster/Data model	Info area ID
Cluster/Data model	Dashboard ID
Cluster/Data model	Dashboard type
Cluster/Data model	Dimension ID
Cluster/Data model	PPM export

Cluster/Data model	Name
Cluster/Data model	Process instance type
Cluster/Data model	Consider updates for PPM export
Cluster/Data model	Auto extend
Cluster/Data model	Variable context
Cluster/Data model	Technical name II
Cluster/Data model	Logical system
Cluster/Data model	ARIS document storage Title 1
Cluster/Data model	ARIS document storage Link 1
Cluster/Data model	ARIS document storage Title 2
Cluster/Data model	ARIS document storage Link 2
Cluster/Data model	ARIS document storage Title 3
Cluster/Data model	ARIS document storage Link 3
Cluster/Data model	ARIS document storage Title 4
Cluster/Data model	ARIS document storage Link 4
Cluster/Data model	Image Title 1
Cluster/Data model	Image Link 1
Cluster/Data model	Image Description 1
Cluster/Data model	Image Title 2
Cluster/Data model	Image Link 2
Cluster/Data model	Image Description 2
Cluster/Data model	Image Title 3
Cluster/Data model	Image Link 3
Cluster/Data model	Image Description 3
Cluster/Data model	Image Title 4
Cluster/Data model	Image Link 4
Cluster/Data model	Image Description 4
Cluster/Data model	Image Title 5
Cluster/Data model	Image Link 5
Cluster/Data model	Image Description 5
Cluster/Data model	Document Title 1



Cluster/Data model	Name
Cluster/Data model	Document Link 1
Cluster/Data model	Document Description 1
Cluster/Data model	Document Title 2
Cluster/Data model	Document Link 2
Cluster/Data model	Document Description 2
Cluster/Data model	Document Title 3
Cluster/Data model	Document Link 3
Cluster/Data model	Document Description 3
Cluster/Data model	Document Title 4
Cluster/Data model	Document Link 4
Cluster/Data model	Document Description 4
Cluster/Data model	Document Title 5
Cluster/Data model	Document Link 5
Cluster/Data model	Document Description 5
Cluster/Data model	Video Title 1
Cluster/Data model	Video Link 1
Cluster/Data model	Video Description 1
Cluster/Data model	Video Title 2
Cluster/Data model	Video Link 2
Cluster/Data model	Video Description 2
Cluster/Data model	Video Title 3
Cluster/Data model	Video Link 3
Cluster/Data model	Video Description 3
Cluster/Data model	Video Title 4
Cluster/Data model	Video Link 4
Cluster/Data model	Video Description 4
Cluster/Data model	Video Title 5
Cluster/Data model	Video Link 5
Cluster/Data model	Video Description 5
Cluster/Data model	External page Title 1

Cluster/Data model	Name
Cluster/Data model	External page Link 1
Cluster/Data model	External page Description 1
Cluster/Data model	External page Title 2
Cluster/Data model	External page Link 2
Cluster/Data model	External page Description 2
Cluster/Data model	External page Title 3
Cluster/Data model	External page Link 3
Cluster/Data model	External page Description 3
Cluster/Data model	External page Title 4
Cluster/Data model	External page Link 4
Cluster/Data model	External page Description 4
Cluster/Data model	External page Title 5
Cluster/Data model	External page Link 5
Cluster/Data model	External page Description 5
Cluster/Data model	Namespace (Solution Design)
Cluster/Data model	State
Cluster/Data model	Type reference
Cluster/Data model	Expression text
Cluster/Data model	Expression language
Cluster/Data model	Label
Cluster/Data model	Type language
Cluster/Data model	Is collection

### 3.3.2.41 Collaboration

Collaboration	Name
Collaboration	Identifier
Collaboration	Full name
Collaboration	Description/Definition
Collaboration	Remark/Example
Collaboration	Processing code
Collaboration	Author
Collaboration	Source
Collaboration	Short description
Collaboration	Title 1
Collaboration	Link 1
Collaboration	Parameter 1
Collaboration	Title 2
Collaboration	Link 2
Collaboration	Parameter 2
Collaboration	Title 3
Collaboration	Link 3
Collaboration	Parameter 3
Collaboration	Title 4
Collaboration	Link 4
Collaboration	Parameter 4
Collaboration	Name ext. system (alias)
Collaboration	Rule attribute
Collaboration	Existence
Collaboration	Hierarchy number
Collaboration	Start
Collaboration	Duration
Collaboration	Person responsible
Collaboration	LNC Title1
Collaboration	Module code

Collaboration	Name
Collaboration	Deactivated
Collaboration	Time of last semantic check
Collaboration	Documentation
Collaboration	End
Collaboration	External ID
Collaboration	SAP ID
Collaboration	Stereotype
Collaboration	Document Title 1
Collaboration	Document Link 1
Collaboration	Document Title 2
Collaboration	Document Link 2
Collaboration	Document Title 3
Collaboration	Document Link 3
Collaboration	Document Title 4
Collaboration	Document Link 4
Collaboration	Derived
Collaboration	ARIS document storage Title 1
Collaboration	ARIS document storage Link 1
Collaboration	ARIS document storage Title 2
Collaboration	ARIS document storage Link 2
Collaboration	ARIS document storage Title 3
Collaboration	ARIS document storage Link 3
Collaboration	ARIS document storage Title 4
Collaboration	ARIS document storage Link 4
Collaboration	Image Title 1
Collaboration	Image Link 1
Collaboration	Image Description 1
Collaboration	Image Title 2
Collaboration	Image Link 2
Collaboration	Image Description 2

Collaboration	Name
Collaboration	Image Title 3
Collaboration	Image Link 3
Collaboration	Image Description 3
Collaboration	Image Title 4
Collaboration	Image Link 4
Collaboration	Image Description 4
Collaboration	Image Title 5
Collaboration	Image Link 5
Collaboration	Image Description 5
Collaboration	Document Title 1
Collaboration	Document Link 1
Collaboration	Document Description 1
Collaboration	Document Title 2
Collaboration	Document Link 2
Collaboration	Document Description 2
Collaboration	Document Title 3
Collaboration	Document Link 3
Collaboration	Document Description 3
Collaboration	Document Title 4
Collaboration	Document Link 4
Collaboration	Document Description 4
Collaboration	Document Title 5
Collaboration	Document Link 5
Collaboration	Document Description 5
Collaboration	Video Title 1
Collaboration	Video Link 1
Collaboration	Video Description 1
Collaboration	Video Title 2
Collaboration	Video Link 2
Collaboration	Video Description 2

Collaboration	Name
Collaboration	Video Title 3
Collaboration	Video Link 3
Collaboration	Video Description 3
Collaboration	Video Title 4
Collaboration	Video Link 4
Collaboration	Video Description 4
Collaboration	Video Title 5
Collaboration	Video Link 5
Collaboration	Video Description 5
Collaboration	External page Title 1
Collaboration	External page Link 1
Collaboration	External page Description 1
Collaboration	External page Title 2
Collaboration	External page Link 2
Collaboration	External page Description 2
Collaboration	External page Title 3
Collaboration	External page Link 3
Collaboration	External page Description 3
Collaboration	External page Title 4
Collaboration	External page Link 4
Collaboration	External page Description 4
Collaboration	External page Title 5
Collaboration	External page Link 5
Collaboration	External page Description 5

### 3.3.2.42 Collaboration instance set

Collaboration instance set	Name
Collaboration instance set	Identifier
Collaboration instance set	Full name
Collaboration instance set	Description/Definition
Collaboration instance set	Remark/Example
Collaboration instance set	Processing code
Collaboration instance set	Author
Collaboration instance set	Source
Collaboration instance set	Short description
Collaboration instance set	Title 1
Collaboration instance set	Link 1
Collaboration instance set	Parameter 1
Collaboration instance set	Title 2
Collaboration instance set	Link 2
Collaboration instance set	Parameter 2
Collaboration instance set	Title 3
Collaboration instance set	Link 3
Collaboration instance set	Parameter 3
Collaboration instance set	Title 4
Collaboration instance set	Link 4
Collaboration instance set	Parameter 4
Collaboration instance set	Name ext. system (alias)
Collaboration instance set	Rule attribute
Collaboration instance set	Existence
Collaboration instance set	Hierarchy number
Collaboration instance set	Start
Collaboration instance set	Duration
Collaboration instance set	Person responsible
Collaboration instance set	LNC Title1
Collaboration instance set	Module code

Collaboration instance set	Name
Collaboration instance set	Deactivated
Collaboration instance set	Time of last semantic check
Collaboration instance set	Documentation
Collaboration instance set	End
Collaboration instance set	External ID
Collaboration instance set	SAP ID
Collaboration instance set	Stereotype
Collaboration instance set	Document Title 1
Collaboration instance set	Document Link 1
Collaboration instance set	Document Title 2
Collaboration instance set	Document Link 2
Collaboration instance set	Document Title 3
Collaboration instance set	Document Link 3
Collaboration instance set	Document Title 4
Collaboration instance set	Document Link 4
Collaboration instance set	Derived
Collaboration instance set	ARIS document storage Title 1
Collaboration instance set	ARIS document storage Link 1
Collaboration instance set	ARIS document storage Title 2
Collaboration instance set	ARIS document storage Link 2
Collaboration instance set	ARIS document storage Title 3
Collaboration instance set	ARIS document storage Link 3
Collaboration instance set	ARIS document storage Title 4
Collaboration instance set	ARIS document storage Link 4
Collaboration instance set	Image Title 1
Collaboration instance set	Image Link 1
Collaboration instance set	Image Description 1
Collaboration instance set	Image Title 2
Collaboration instance set	Image Link 2
Collaboration instance set	Image Description 2



Collaboration instance set	Name
Collaboration instance set	Image Title 3
Collaboration instance set	Image Link 3
Collaboration instance set	Image Description 3
Collaboration instance set	Image Title 4
Collaboration instance set	Image Link 4
Collaboration instance set	Image Description 4
Collaboration instance set	Image Title 5
Collaboration instance set	Image Link 5
Collaboration instance set	Image Description 5
Collaboration instance set	Document Title 1
Collaboration instance set	Document Link 1
Collaboration instance set	Document Description 1
Collaboration instance set	Document Title 2
Collaboration instance set	Document Link 2
Collaboration instance set	Document Description 2
Collaboration instance set	Document Title 3
Collaboration instance set	Document Link 3
Collaboration instance set	Document Description 3
Collaboration instance set	Document Title 4
Collaboration instance set	Document Link 4
Collaboration instance set	Document Description 4
Collaboration instance set	Document Title 5
Collaboration instance set	Document Link 5
Collaboration instance set	Document Description 5
Collaboration instance set	Video Title 1
Collaboration instance set	Video Link 1
Collaboration instance set	Video Description 1
Collaboration instance set	Video Title 2
Collaboration instance set	Video Link 2
Collaboration instance set	Video Description 2

Collaboration instance set	Name
Collaboration instance set	Video Title 3
Collaboration instance set	Video Link 3
Collaboration instance set	Video Description 3
Collaboration instance set	Video Title 4
Collaboration instance set	Video Link 4
Collaboration instance set	Video Description 4
Collaboration instance set	Video Title 5
Collaboration instance set	Video Link 5
Collaboration instance set	Video Description 5
Collaboration instance set	External page Title 1
Collaboration instance set	External page Link 1
Collaboration instance set	External page Description 1
Collaboration instance set	External page Title 2
Collaboration instance set	External page Link 2
Collaboration instance set	External page Description 2
Collaboration instance set	External page Title 3
Collaboration instance set	External page Link 3
Collaboration instance set	External page Description 3
Collaboration instance set	External page Title 4
Collaboration instance set	External page Link 4
Collaboration instance set	External page Description 4
Collaboration instance set	External page Title 5
Collaboration instance set	External page Link 5
Collaboration instance set	External page Description 5

### 3.3.2.43 Column

Column	Name
Column	Identifier
Column	Full name
Column	Description/Definition
Column	Remark/Example
Column	Processing code
Column	Author
Column	Source
Column	Short description
Column	Title 1
Column	Link 1
Column	Parameter 1
Column	Title 2
Column	Link 2
Column	Parameter 2
Column	Title 3
Column	Link 3
Column	Parameter 3
Column	Title 4
Column	Link 4
Column	Parameter 4
Column	Name ext. system (alias)
Column	Rule attribute
Column	Existence
Column	Hierarchy number
Column	Start
Column	Duration
Column	Person responsible
Column	LNC Title1
Column	Module code

Column	Name
Column	Deactivated
Column	Time of last semantic check
Column	Documentation
Column	End
Column	External ID
Column	SAP ID
Column	Document Title 1
Column	Document Link 1
Column	Document Title 2
Column	Document Link 2
Column	Document Title 3
Column	Document Link 3
Column	Document Title 4
Column	Document Link 4
Column	ARIS document storage Title 1
Column	ARIS document storage Link 1
Column	ARIS document storage Title 2
Column	ARIS document storage Link 2
Column	ARIS document storage Title 3
Column	ARIS document storage Link 3
Column	ARIS document storage Title 4
Column	ARIS document storage Link 4
Column	Image Title 1
Column	Image Link 1
Column	Image Description 1
Column	Image Title 2
Column	Image Link 2
Column	Image Description 2
Column	Image Title 3
Column	Image Link 3

Column	Name
Column	Image Description 3
Column	Image Title 4
Column	Image Link 4
Column	Image Description 4
Column	Image Title 5
Column	Image Link 5
Column	Image Description 5
Column	Document Title 1
Column	Document Link 1
Column	Document Description 1
Column	Document Title 2
Column	Document Link 2
Column	Document Description 2
Column	Document Title 3
Column	Document Link 3
Column	Document Description 3
Column	Document Title 4
Column	Document Link 4
Column	Document Description 4
Column	Document Title 5
Column	Document Link 5
Column	Document Description 5
Column	Video Title 1
Column	Video Link 1
Column	Video Description 1
Column	Video Title 2
Column	Video Link 2
Column	Video Description 2
Column	Video Title 3
Column	Video Link 3

Column	Name
Column	Video Description 3
Column	Video Title 4
Column	Video Link 4
Column	Video Description 4
Column	Video Title 5
Column	Video Link 5
Column	Video Description 5
Column	External page Title 1
Column	External page Link 1
Column	External page Description 1
Column	External page Title 2
Column	External page Link 2
Column	External page Description 2
Column	External page Title 3
Column	External page Link 3
Column	External page Description 3
Column	External page Title 4
Column	External page Link 4
Column	External page Description 4
Column	External page Title 5
Column	External page Link 5
Column	External page Description 5

### 3.3.2.44 Combo box

Combo box	Name
Combo box	Identifier
Combo box	Full name
Combo box	Description/Definition
Combo box	Remark/Example
Combo box	Processing code
Combo box	Author
Combo box	Source
Combo box	Short description
Combo box	Title 1
Combo box	Link 1
Combo box	Parameter 1
Combo box	Title 2
Combo box	Link 2
Combo box	Parameter 2
Combo box	Title 3
Combo box	Link 3
Combo box	Parameter 3
Combo box	Title 4
Combo box	Link 4
Combo box	Parameter 4
Combo box	Name ext. system (alias)
Combo box	Rule attribute
Combo box	Existence
Combo box	Hierarchy number
Combo box	Start
Combo box	Duration
Combo box	Person responsible
Combo box	LNC Title1
Combo box	Module code

Combo box	Name
Combo box	Deactivated
Combo box	Time of last semantic check
Combo box	Documentation
Combo box	End
Combo box	External ID
Combo box	SAP ID
Combo box	Field type
Combo box	Tabindex
Combo box	Document Title 1
Combo box	Document Link 1
Combo box	Document Title 2
Combo box	Document Link 2
Combo box	Document Title 3
Combo box	Document Link 3
Combo box	Document Title 4
Combo box	Document Link 4
Combo box	ARIS document storage Title 1
Combo box	ARIS document storage Link 1
Combo box	ARIS document storage Title 2
Combo box	ARIS document storage Link 2
Combo box	ARIS document storage Title 3
Combo box	ARIS document storage Link 3
Combo box	ARIS document storage Title 4
Combo box	ARIS document storage Link 4
Combo box	Image Title 1
Combo box	Image Link 1
Combo box	Image Description 1
Combo box	Image Title 2
Combo box	Image Link 2
Combo box	Image Description 2



Combo box	Name
Combo box	Image Title 3
Combo box	Image Link 3
Combo box	Image Description 3
Combo box	Image Title 4
Combo box	Image Link 4
Combo box	Image Description 4
Combo box	Image Title 5
Combo box	Image Link 5
Combo box	Image Description 5
Combo box	Document Title 1
Combo box	Document Link 1
Combo box	Document Description 1
Combo box	Document Title 2
Combo box	Document Link 2
Combo box	Document Description 2
Combo box	Document Title 3
Combo box	Document Link 3
Combo box	Document Description 3
Combo box	Document Title 4
Combo box	Document Link 4
Combo box	Document Description 4
Combo box	Document Title 5
Combo box	Document Link 5
Combo box	Document Description 5
Combo box	Video Title 1
Combo box	Video Link 1
Combo box	Video Description 1
Combo box	Video Title 2
Combo box	Video Link 2
Combo box	Video Description 2

Combo box	Name
Combo box	Video Title 3
Combo box	Video Link 3
Combo box	Video Description 3
Combo box	Video Title 4
Combo box	Video Link 4
Combo box	Video Description 4
Combo box	Video Title 5
Combo box	Video Link 5
Combo box	Video Description 5
Combo box	External page Title 1
Combo box	External page Link 1
Combo box	External page Description 1
Combo box	External page Title 2
Combo box	External page Link 2
Combo box	External page Description 2
Combo box	External page Title 3
Combo box	External page Link 3
Combo box	External page Description 3
Combo box	External page Title 4
Combo box	External page Link 4
Combo box	External page Description 4
Combo box	External page Title 5
Combo box	External page Link 5
Combo box	External page Description 5

### 3.3.2.45 Command

Command	Name
Command	Identifier
Command	Full name
Command	Description/Definition
Command	Remark/Example
Command	Processing code
Command	Author
Command	Source
Command	Short description
Command	Title 1
Command	Link 1
Command	Parameter 1
Command	Title 2
Command	Link 2
Command	Parameter 2
Command	Title 3
Command	Link 3
Command	Parameter 3
Command	Title 4
Command	Link 4
Command	Parameter 4
Command	Name ext. system (alias)
Command	Rule attribute
Command	Existence
Command	External ID
Command	SAP ID
Command	Hierarchy number
Command	Start
Command	Duration
Command	Person responsible

Command	Name
Command	LNC Title1
Command	Module code
Command	Deactivated
Command	Document Title 1
Command	Document Link 1
Command	Document Title 2
Command	Document Link 2
Command	Document Title 3
Command	Document Link 3
Command	Document Title 4
Command	Document Link 4
Command	Time of last semantic check
Command	Documentation
Command	End
Command	ARIS document storage Title 1
Command	ARIS document storage Link 1
Command	ARIS document storage Title 2
Command	ARIS document storage Link 2
Command	ARIS document storage Title 3
Command	ARIS document storage Link 3
Command	ARIS document storage Title 4
Command	ARIS document storage Link 4
Command	Image Title 1
Command	Image Link 1
Command	Image Description 1
Command	Image Title 2
Command	Image Link 2
Command	Image Description 2
Command	Image Title 3
Command	Image Link 3

Command	Name
Command	Image Description 3
Command	Image Title 4
Command	Image Link 4
Command	Image Description 4
Command	Image Title 5
Command	Image Link 5
Command	Image Description 5
Command	Document Title 1
Command	Document Link 1
Command	Document Description 1
Command	Document Title 2
Command	Document Link 2
Command	Document Description 2
Command	Document Title 3
Command	Document Link 3
Command	Document Description 3
Command	Document Title 4
Command	Document Link 4
Command	Document Description 4
Command	Document Title 5
Command	Document Link 5
Command	Document Description 5
Command	Video Title 1
Command	Video Link 1
Command	Video Description 1
Command	Video Title 2
Command	Video Link 2
Command	Video Description 2
Command	Video Title 3
Command	Video Link 3

Command	Name
Command	Video Description 3
Command	Video Title 4
Command	Video Link 4
Command	Video Description 4
Command	Video Title 5
Command	Video Link 5
Command	Video Description 5
Command	External page Title 1
Command	External page Link 1
Command	External page Description 1
Command	External page Title 2
Command	External page Link 2
Command	External page Description 2
Command	External page Title 3
Command	External page Link 3
Command	External page Description 3
Command	External page Title 4
Command	External page Link 4
Command	External page Description 4
Command	External page Title 5
Command	External page Link 5
Command	External page Description 5
Command	Control ID
Command	Title
Command	Hyperlink

### 3.3.2.46 Communication

Communication	Name
Communication	Identifier
Communication	Full name
Communication	Description/Definition
Communication	Remark/Example
Communication	Processing code
Communication	Author
Communication	Source
Communication	Short description
Communication	Title 1
Communication	Link 1
Communication	Parameter 1
Communication	Title 2
Communication	Link 2
Communication	Parameter 2
Communication	Title 3
Communication	Link 3
Communication	Parameter 3
Communication	Title 4
Communication	Link 4
Communication	Parameter 4
Communication	Name ext. system (alias)
Communication	Rule attribute
Communication	Existence
Communication	Hierarchy number
Communication	Start
Communication	Duration
Communication	Person responsible
Communication	LNC Title1
Communication	Module code

Communication	Name
Communication	Deactivated
Communication	Time of last semantic check
Communication	Documentation
Communication	End
Communication	External ID
Communication	SAP ID
Communication	Default (import)
Communication	SAP development class
Communication	Document Title 1
Communication	Document Link 1
Communication	Document Title 2
Communication	Document Link 2
Communication	Document Title 3
Communication	Document Link 3
Communication	Document Title 4
Communication	Document Link 4
Communication	ARIS document storage Title 1
Communication	ARIS document storage Link 1
Communication	ARIS document storage Title 2
Communication	ARIS document storage Link 2
Communication	ARIS document storage Title 3
Communication	ARIS document storage Link 3
Communication	ARIS document storage Title 4
Communication	ARIS document storage Link 4
Communication	Image Title 1
Communication	Image Link 1
Communication	Image Description 1
Communication	Image Title 2
Communication	Image Link 2
Communication	Image Description 2



Communication	Name
Communication	Image Title 3
Communication	Image Link 3
Communication	Image Description 3
Communication	Image Title 4
Communication	Image Link 4
Communication	Image Description 4
Communication	Image Title 5
Communication	Image Link 5
Communication	Image Description 5
Communication	Document Title 1
Communication	Document Link 1
Communication	Document Description 1
Communication	Document Title 2
Communication	Document Link 2
Communication	Document Description 2
Communication	Document Title 3
Communication	Document Link 3
Communication	Document Description 3
Communication	Document Title 4
Communication	Document Link 4
Communication	Document Description 4
Communication	Document Title 5
Communication	Document Link 5
Communication	Document Description 5
Communication	Video Title 1
Communication	Video Link 1
Communication	Video Description 1
Communication	Video Title 2
Communication	Video Link 2
Communication	Video Description 2

Communication	Name
Communication	Video Title 3
Communication	Video Link 3
Communication	Video Description 3
Communication	Video Title 4
Communication	Video Link 4
Communication	Video Description 4
Communication	Video Title 5
Communication	Video Link 5
Communication	Video Description 5
Communication	External page Title 1
Communication	External page Link 1
Communication	External page Description 1
Communication	External page Title 2
Communication	External page Link 2
Communication	External page Description 2
Communication	External page Title 3
Communication	External page Link 3
Communication	External page Description 3
Communication	External page Title 4
Communication	External page Link 4
Communication	External page Description 4
Communication	External page Title 5
Communication	External page Link 5
Communication	External page Description 5

### 3.3.2.47 Complex object

Complex object	Name
Complex object	Identifier
Complex object	Full name
Complex object	Description/Definition
Complex object	Remark/Example
Complex object	Processing code
Complex object	Author
Complex object	Source
Complex object	Short description
Complex object	Title 1
Complex object	Link 1
Complex object	Parameter 1
Complex object	Title 2
Complex object	Link 2
Complex object	Parameter 2
Complex object	Title 3
Complex object	Link 3
Complex object	Parameter 3
Complex object	Title 4
Complex object	Link 4
Complex object	Parameter 4
Complex object	Name ext. system (alias)
Complex object	Rule attribute
Complex object	Existence
Complex object	Hierarchy number
Complex object	Start
Complex object	Duration
Complex object	Person responsible
Complex object	LNC Title1
Complex object	Module code

Complex object	Name
Complex object	Deactivated
Complex object	Time of last semantic check
Complex object	Documentation
Complex object	End
Complex object	External ID
Complex object	SAP ID
Complex object	Document Title 1
Complex object	Document Link 1
Complex object	Document Title 2
Complex object	Document Link 2
Complex object	Document Title 3
Complex object	Document Link 3
Complex object	Document Title 4
Complex object	Document Link 4
Complex object	ARIS document storage Title 1
Complex object	ARIS document storage Link 1
Complex object	ARIS document storage Title 2
Complex object	ARIS document storage Link 2
Complex object	ARIS document storage Title 3
Complex object	ARIS document storage Link 3
Complex object	ARIS document storage Title 4
Complex object	ARIS document storage Link 4
Complex object	Image Title 1
Complex object	Image Link 1
Complex object	Image Description 1
Complex object	Image Title 2
Complex object	Image Link 2
Complex object	Image Description 2
Complex object	Image Title 3
Complex object	Image Link 3

Complex object	Name
Complex object	Image Description 3
Complex object	Image Title 4
Complex object	Image Link 4
Complex object	Image Description 4
Complex object	Image Title 5
Complex object	Image Link 5
Complex object	Image Description 5
Complex object	Document Title 1
Complex object	Document Link 1
Complex object	Document Description 1
Complex object	Document Title 2
Complex object	Document Link 2
Complex object	Document Description 2
Complex object	Document Title 3
Complex object	Document Link 3
Complex object	Document Description 3
Complex object	Document Title 4
Complex object	Document Link 4
Complex object	Document Description 4
Complex object	Document Title 5
Complex object	Document Link 5
Complex object	Document Description 5
Complex object	Video Title 1
Complex object	Video Link 1
Complex object	Video Description 1
Complex object	Video Title 2
Complex object	Video Link 2
Complex object	Video Description 2
Complex object	Video Title 3
Complex object	Video Link 3

Complex object	Name
Complex object	Video Description 3
Complex object	Video Title 4
Complex object	Video Link 4
Complex object	Video Description 4
Complex object	Video Title 5
Complex object	Video Link 5
Complex object	Video Description 5
Complex object	External page Title 1
Complex object	External page Link 1
Complex object	External page Description 1
Complex object	External page Title 2
Complex object	External page Link 2
Complex object	External page Description 2
Complex object	External page Title 3
Complex object	External page Link 3
Complex object	External page Description 3
Complex object	External page Title 4
Complex object	External page Link 4
Complex object	External page Description 4
Complex object	External page Title 5
Complex object	External page Link 5
Complex object	External page Description 5

### 3.3.2.48 Complex object type

Complex object type	Name
Complex object type	Identifier
Complex object type	Full name
Complex object type	Description/Definition
Complex object type	Remark/Example
Complex object type	Processing code
Complex object type	Author
Complex object type	Source
Complex object type	Short description
Complex object type	Title 1
Complex object type	Link 1
Complex object type	Parameter 1
Complex object type	Title 2
Complex object type	Link 2
Complex object type	Parameter 2
Complex object type	Title 3
Complex object type	Link 3
Complex object type	Parameter 3
Complex object type	Title 4
Complex object type	Link 4
Complex object type	Parameter 4
Complex object type	Name ext. system (alias)
Complex object type	Rule attribute
Complex object type	Existence
Complex object type	Hierarchy number
Complex object type	Start
Complex object type	Duration
Complex object type	Person responsible
Complex object type	LNC Title1
Complex object type	Module code

Complex object type	Name
Complex object type	Deactivated
Complex object type	Time of last semantic check
Complex object type	Documentation
Complex object type	End
Complex object type	External ID
Complex object type	SAP ID
Complex object type	Internal name
Complex object type	Doc requirements definition
Complex object type	Doc development
Complex object type	Hidden
Complex object type	Standard COT
Complex object type	Document Title 1
Complex object type	Document Link 1
Complex object type	Document Title 2
Complex object type	Document Link 2
Complex object type	Document Title 3
Complex object type	Document Link 3
Complex object type	Document Title 4
Complex object type	Document Link 4
Complex object type	ARIS document storage Title 1
Complex object type	ARIS document storage Link 1
Complex object type	ARIS document storage Title 2
Complex object type	ARIS document storage Link 2
Complex object type	ARIS document storage Title 3
Complex object type	ARIS document storage Link 3
Complex object type	ARIS document storage Title 4
Complex object type	ARIS document storage Link 4
Complex object type	Image Title 1
Complex object type	Image Link 1
Complex object type	Image Description 1



Complex object type	Name
Complex object type	Image Title 2
Complex object type	Image Link 2
Complex object type	Image Description 2
Complex object type	Image Title 3
Complex object type	Image Link 3
Complex object type	Image Description 3
Complex object type	Image Title 4
Complex object type	Image Link 4
Complex object type	Image Description 4
Complex object type	Image Title 5
Complex object type	Image Link 5
Complex object type	Image Description 5
Complex object type	Document Title 1
Complex object type	Document Link 1
Complex object type	Document Description 1
Complex object type	Document Title 2
Complex object type	Document Link 2
Complex object type	Document Description 2
Complex object type	Document Title 3
Complex object type	Document Link 3
Complex object type	Document Description 3
Complex object type	Document Title 4
Complex object type	Document Link 4
Complex object type	Document Description 4
Complex object type	Document Title 5
Complex object type	Document Link 5
Complex object type	Document Description 5
Complex object type	Video Title 1
Complex object type	Video Link 1
Complex object type	Video Description 1

Complex object type	Name
Complex object type	Video Title 2
Complex object type	Video Link 2
Complex object type	Video Description 2
Complex object type	Video Title 3
Complex object type	Video Link 3
Complex object type	Video Description 3
Complex object type	Video Title 4
Complex object type	Video Link 4
Complex object type	Video Description 4
Complex object type	Video Title 5
Complex object type	Video Link 5
Complex object type	Video Description 5
Complex object type	External page Title 1
Complex object type	External page Link 1
Complex object type	External page Description 1
Complex object type	External page Title 2
Complex object type	External page Link 2
Complex object type	External page Description 2
Complex object type	External page Title 3
Complex object type	External page Link 3
Complex object type	External page Description 3
Complex object type	External page Title 4
Complex object type	External page Link 4
Complex object type	External page Description 4
Complex object type	External page Title 5
Complex object type	External page Link 5
Complex object type	External page Description 5

### 3.3.2.49 Component

Component	Name
Component	Identifier
Component	Full name
Component	Description/Definition
Component	Remark/Example
Component	Processing code
Component	Author
Component	Source
Component	Short description
Component	Title 1
Component	Link 1
Component	Parameter 1
Component	Title 2
Component	Link 2
Component	Parameter 2
Component	Title 3
Component	Link 3
Component	Parameter 3
Component	Title 4
Component	Link 4
Component	Parameter 4
Component	Name ext. system (alias)
Component	Rule attribute
Component	Existence
Component	Hierarchy number
Component	Start
Component	Duration
Component	Person responsible
Component	LNC Title1
Component	Module code

Component	Name
Component	Deactivated
Component	Time of last semantic check
Component	Documentation
Component	End
Component	External ID
Component	SAP ID
Component	Stereotype
Component	IsRoot
Component	IsLeaf
Component	IsAbstract
Component	IsPersistent
Component	Document Title 1
Component	Document Link 1
Component	Document Title 2
Component	Document Link 2
Component	Document Title 3
Component	Document Link 3
Component	Document Title 4
Component	Document Link 4
Component	Derived
Component	ARIS document storage Title 1
Component	ARIS document storage Link 1
Component	ARIS document storage Title 2
Component	ARIS document storage Link 2
Component	ARIS document storage Title 3
Component	ARIS document storage Link 3
Component	ARIS document storage Title 4
Component	ARIS document storage Link 4
Component	Image Title 1
Component	Image Link 1

Component	Name
Component	Image Description 1
Component	Image Title 2
Component	Image Link 2
Component	Image Description 2
Component	Image Title 3
Component	Image Link 3
Component	Image Description 3
Component	Image Title 4
Component	Image Link 4
Component	Image Description 4
Component	Image Title 5
Component	Image Link 5
Component	Image Description 5
Component	Document Title 1
Component	Document Link 1
Component	Document Description 1
Component	Document Title 2
Component	Document Link 2
Component	Document Description 2
Component	Document Title 3
Component	Document Link 3
Component	Document Description 3
Component	Document Title 4
Component	Document Link 4
Component	Document Description 4
Component	Document Title 5
Component	Document Link 5
Component	Document Description 5
Component	Video Title 1
Component	Video Link 1

Component	Name
Component	Video Description 1
Component	Video Title 2
Component	Video Link 2
Component	Video Description 2
Component	Video Title 3
Component	Video Link 3
Component	Video Description 3
Component	Video Title 4
Component	Video Link 4
Component	Video Description 4
Component	Video Title 5
Component	Video Link 5
Component	Video Description 5
Component	External page Title 1
Component	External page Link 1
Component	External page Description 1
Component	External page Title 2
Component	External page Link 2
Component	External page Description 2
Component	External page Title 3
Component	External page Link 3
Component	External page Description 3
Component	External page Title 4
Component	External page Link 4
Component	External page Description 4
Component	External page Title 5
Component	External page Link 5
Component	External page Description 5

### 3.3.2.50 Component instance

Component instance	Name
Component instance	Identifier
Component instance	Full name
Component instance	Description/Definition
Component instance	Remark/Example
Component instance	Processing code
Component instance	Author
Component instance	Source
Component instance	Short description
Component instance	Title 1
Component instance	Link 1
Component instance	Parameter 1
Component instance	Title 2
Component instance	Link 2
Component instance	Parameter 2
Component instance	Title 3
Component instance	Link 3
Component instance	Parameter 3
Component instance	Title 4
Component instance	Link 4
Component instance	Parameter 4
Component instance	Name ext. system (alias)
Component instance	Rule attribute
Component instance	Existence
Component instance	Hierarchy number
Component instance	Start
Component instance	Duration
Component instance	Person responsible
Component instance	LNC Title1
Component instance	Module code

Component instance	Name
Component instance	Deactivated
Component instance	Time of last semantic check
Component instance	Documentation
Component instance	End
Component instance	External ID
Component instance	SAP ID
Component instance	IsPersistent
Component instance	Stereotype
Component instance	Document Title 1
Component instance	Document Link 1
Component instance	Document Title 2
Component instance	Document Link 2
Component instance	Document Title 3
Component instance	Document Link 3
Component instance	Document Title 4
Component instance	Document Link 4
Component instance	Derived
Component instance	ARIS document storage Title 1
Component instance	ARIS document storage Link 1
Component instance	ARIS document storage Title 2
Component instance	ARIS document storage Link 2
Component instance	ARIS document storage Title 3
Component instance	ARIS document storage Link 3
Component instance	ARIS document storage Title 4
Component instance	ARIS document storage Link 4
Component instance	Image Title 1
Component instance	Image Link 1
Component instance	Image Description 1
Component instance	Image Title 2
Component instance	Image Link 2



Component instance	Name
Component instance	Image Description 2
Component instance	Image Title 3
Component instance	Image Link 3
Component instance	Image Description 3
Component instance	Image Title 4
Component instance	Image Link 4
Component instance	Image Description 4
Component instance	Image Title 5
Component instance	Image Link 5
Component instance	Image Description 5
Component instance	Document Title 1
Component instance	Document Link 1
Component instance	Document Description 1
Component instance	Document Title 2
Component instance	Document Link 2
Component instance	Document Description 2
Component instance	Document Title 3
Component instance	Document Link 3
Component instance	Document Description 3
Component instance	Document Title 4
Component instance	Document Link 4
Component instance	Document Description 4
Component instance	Document Title 5
Component instance	Document Link 5
Component instance	Document Description 5
Component instance	Video Title 1
Component instance	Video Link 1
Component instance	Video Description 1
Component instance	Video Title 2
Component instance	Video Link 2

Component instance	Name
Component instance	Video Description 2
Component instance	Video Title 3
Component instance	Video Link 3
Component instance	Video Description 3
Component instance	Video Title 4
Component instance	Video Link 4
Component instance	Video Description 4
Component instance	Video Title 5
Component instance	Video Link 5
Component instance	Video Description 5
Component instance	External page Title 1
Component instance	External page Link 1
Component instance	External page Description 1
Component instance	External page Title 2
Component instance	External page Link 2
Component instance	External page Description 2
Component instance	External page Title 3
Component instance	External page Link 3
Component instance	External page Description 3
Component instance	External page Title 4
Component instance	External page Link 4
Component instance	External page Description 4
Component instance	External page Title 5
Component instance	External page Link 5
Component instance	External page Description 5

### 3.3.2.51 Conditional section

Conditional section	Name
Conditional section	Identifier
Conditional section	Full name
Conditional section	Description/Definition
Conditional section	Remark/Example
Conditional section	Processing code
Conditional section	Author
Conditional section	Source
Conditional section	Short description
Conditional section	Title 1
Conditional section	Link 1
Conditional section	Parameter 1
Conditional section	Title 2
Conditional section	Link 2
Conditional section	Parameter 2
Conditional section	Title 3
Conditional section	Link 3
Conditional section	Parameter 3
Conditional section	Title 4
Conditional section	Link 4
Conditional section	Parameter 4
Conditional section	Name ext. system (alias)
Conditional section	Rule attribute
Conditional section	Existence
Conditional section	Hierarchy number
Conditional section	Start
Conditional section	Duration
Conditional section	Person responsible
Conditional section	LNC Title1
Conditional section	Module code

Conditional section	Name
Conditional section	Deactivated
Conditional section	Time of last semantic check
Conditional section	Documentation
Conditional section	End
Conditional section	External ID
Conditional section	SAP ID
Conditional section	Ignore
Conditional section	Document Title 1
Conditional section	Document Link 1
Conditional section	Document Title 2
Conditional section	Document Link 2
Conditional section	Document Title 3
Conditional section	Document Link 3
Conditional section	Document Title 4
Conditional section	Document Link 4
Conditional section	ARIS document storage Title 1
Conditional section	ARIS document storage Link 1
Conditional section	ARIS document storage Title 2
Conditional section	ARIS document storage Link 2
Conditional section	ARIS document storage Title 3
Conditional section	ARIS document storage Link 3
Conditional section	ARIS document storage Title 4
Conditional section	ARIS document storage Link 4
Conditional section	Image Title 1
Conditional section	Image Link 1
Conditional section	Image Description 1
Conditional section	Image Title 2
Conditional section	Image Link 2
Conditional section	Image Description 2
Conditional section	Image Title 3

Conditional section	Name
Conditional section	Image Link 3
Conditional section	Image Description 3
Conditional section	Image Title 4
Conditional section	Image Link 4
Conditional section	Image Description 4
Conditional section	Image Title 5
Conditional section	Image Link 5
Conditional section	Image Description 5
Conditional section	Document Title 1
Conditional section	Document Link 1
Conditional section	Document Description 1
Conditional section	Document Title 2
Conditional section	Document Link 2
Conditional section	Document Description 2
Conditional section	Document Title 3
Conditional section	Document Link 3
Conditional section	Document Description 3
Conditional section	Document Title 4
Conditional section	Document Link 4
Conditional section	Document Description 4
Conditional section	Document Title 5
Conditional section	Document Link 5
Conditional section	Document Description 5
Conditional section	Video Title 1
Conditional section	Video Link 1
Conditional section	Video Description 1
Conditional section	Video Title 2
Conditional section	Video Link 2
Conditional section	Video Description 2
Conditional section	Video Title 3

Conditional section	Name
Conditional section	Video Link 3
Conditional section	Video Description 3
Conditional section	Video Title 4
Conditional section	Video Link 4
Conditional section	Video Description 4
Conditional section	Video Title 5
Conditional section	Video Link 5
Conditional section	Video Description 5
Conditional section	External page Title 1
Conditional section	External page Link 1
Conditional section	External page Description 1
Conditional section	External page Title 2
Conditional section	External page Link 2
Conditional section	External page Description 2
Conditional section	External page Title 3
Conditional section	External page Link 3
Conditional section	External page Description 3
Conditional section	External page Title 4
Conditional section	External page Link 4
Conditional section	External page Description 4
Conditional section	External page Title 5
Conditional section	External page Link 5
Conditional section	External page Description 5

### 3.3.2.52 Connector

Connector	Name
Connector	Identifier
Connector	Full name
Connector	Description/Definition
Connector	Remark/Example
Connector	Processing code
Connector	Author
Connector	Source
Connector	Short description
Connector	Title 1
Connector	Link 1
Connector	Parameter 1
Connector	Title 2
Connector	Link 2
Connector	Parameter 2
Connector	Title 3
Connector	Link 3
Connector	Parameter 3
Connector	Title 4
Connector	Link 4
Connector	Parameter 4
Connector	Name ext. system (alias)
Connector	Rule attribute
Connector	Existence
Connector	Hierarchy number
Connector	Start
Connector	Duration
Connector	Person responsible
Connector	LNC Title1
Connector	Module code

Connector	Name
Connector	Deactivated
Connector	Time of last semantic check
Connector	Documentation
Connector	End
Connector	External ID
Connector	SAP ID
Connector	Default (import)
Connector	Document Title 1
Connector	Document Link 1
Connector	Document Title 2
Connector	Document Link 2
Connector	Document Title 3
Connector	Document Link 3
Connector	Document Title 4
Connector	Document Link 4
Connector	ARIS document storage Title 1
Connector	ARIS document storage Link 1
Connector	ARIS document storage Title 2
Connector	ARIS document storage Link 2
Connector	ARIS document storage Title 3
Connector	ARIS document storage Link 3
Connector	ARIS document storage Title 4
Connector	ARIS document storage Link 4
Connector	Image Title 1
Connector	Image Link 1
Connector	Image Description 1
Connector	Image Title 2
Connector	Image Link 2
Connector	Image Description 2
Connector	Image Title 3



Connector	Name
Connector	Image Link 3
Connector	Image Description 3
Connector	Image Title 4
Connector	Image Link 4
Connector	Image Description 4
Connector	Image Title 5
Connector	Image Link 5
Connector	Image Description 5
Connector	Document Title 1
Connector	Document Link 1
Connector	Document Description 1
Connector	Document Title 2
Connector	Document Link 2
Connector	Document Description 2
Connector	Document Title 3
Connector	Document Link 3
Connector	Document Description 3
Connector	Document Title 4
Connector	Document Link 4
Connector	Document Description 4
Connector	Document Title 5
Connector	Document Link 5
Connector	Document Description 5
Connector	Video Title 1
Connector	Video Link 1
Connector	Video Description 1
Connector	Video Title 2
Connector	Video Link 2
Connector	Video Description 2
Connector	Video Title 3

Connector	Name
Connector	Video Link 3
Connector	Video Description 3
Connector	Video Title 4
Connector	Video Link 4
Connector	Video Description 4
Connector	Video Title 5
Connector	Video Link 5
Connector	Video Description 5
Connector	External page Title 1
Connector	External page Link 1
Connector	External page Description 1
Connector	External page Title 2
Connector	External page Link 2
Connector	External page Description 2
Connector	External page Title 3
Connector	External page Link 3
Connector	External page Description 3
Connector	External page Title 4
Connector	External page Link 4
Connector	External page Description 4
Connector	External page Title 5
Connector	External page Link 5
Connector	External page Description 5

### 3.3.2.53 Constant

Constant	Name
Constant	Identifier
Constant	Full name
Constant	Description/Definition
Constant	Remark/Example
Constant	Processing code
Constant	Author
Constant	Source
Constant	Short description
Constant	Title 1
Constant	Link 1
Constant	Parameter 1
Constant	Title 2
Constant	Link 2
Constant	Parameter 2
Constant	Title 3
Constant	Link 3
Constant	Parameter 3
Constant	Title 4
Constant	Link 4
Constant	Parameter 4
Constant	Name ext. system (alias)
Constant	Rule attribute
Constant	Existence
Constant	Hierarchy number
Constant	Start
Constant	Duration
Constant	Person responsible
Constant	LNC Title1
Constant	Module code

Constant	Name
Constant	Deactivated
Constant	Time of last semantic check
Constant	Documentation
Constant	End
Constant	External ID
Constant	SAP ID
Constant	Document Title 1
Constant	Document Link 1
Constant	Document Title 2
Constant	Document Link 2
Constant	Document Title 3
Constant	Document Link 3
Constant	Document Title 4
Constant	Document Link 4
Constant	ARIS document storage Title 1
Constant	ARIS document storage Link 1
Constant	ARIS document storage Title 2
Constant	ARIS document storage Link 2
Constant	ARIS document storage Title 3
Constant	ARIS document storage Link 3
Constant	ARIS document storage Title 4
Constant	ARIS document storage Link 4
Constant	Image Title 1
Constant	Image Link 1
Constant	Image Description 1
Constant	Image Title 2
Constant	Image Link 2
Constant	Image Description 2
Constant	Image Title 3
Constant	Image Link 3

Constant	Name
Constant	Image Description 3
Constant	Image Title 4
Constant	Image Link 4
Constant	Image Description 4
Constant	Image Title 5
Constant	Image Link 5
Constant	Image Description 5
Constant	Document Title 1
Constant	Document Link 1
Constant	Document Description 1
Constant	Document Title 2
Constant	Document Link 2
Constant	Document Description 2
Constant	Document Title 3
Constant	Document Link 3
Constant	Document Description 3
Constant	Document Title 4
Constant	Document Link 4
Constant	Document Description 4
Constant	Document Title 5
Constant	Document Link 5
Constant	Document Description 5
Constant	Video Title 1
Constant	Video Link 1
Constant	Video Description 1
Constant	Video Title 2
Constant	Video Link 2
Constant	Video Description 2
Constant	Video Title 3
Constant	Video Link 3

---

Constant	Name
Constant	Video Description 3
Constant	Video Title 4
Constant	Video Link 4
Constant	Video Description 4
Constant	Video Title 5
Constant	Video Link 5
Constant	Video Description 5
Constant	External page Title 1
Constant	External page Link 1
Constant	External page Description 1
Constant	External page Title 2
Constant	External page Link 2
Constant	External page Description 2
Constant	External page Title 3
Constant	External page Link 3
Constant	External page Description 3
Constant	External page Title 4
Constant	External page Link 4
Constant	External page Description 4
Constant	External page Title 5
Constant	External page Link 5
Constant	External page Description 5

### 3.3.2.54 Constraint

Constraint	Name
Constraint	Identifier
Constraint	Full name
Constraint	Description/Definition
Constraint	Remark/Example
Constraint	Processing code
Constraint	Author
Constraint	Source
Constraint	Short description
Constraint	Title 1
Constraint	Link 1
Constraint	Parameter 1
Constraint	Title 2
Constraint	Link 2
Constraint	Parameter 2
Constraint	Title 3
Constraint	Link 3
Constraint	Parameter 3
Constraint	Title 4
Constraint	Link 4
Constraint	Parameter 4
Constraint	Name ext. system (alias)
Constraint	Rule attribute
Constraint	Existence
Constraint	Hierarchy number
Constraint	Start
Constraint	Duration
Constraint	Person responsible
Constraint	LNC Title1
Constraint	Module code

Constraint	Name
Constraint	Deactivated
Constraint	Time of last semantic check
Constraint	Documentation
Constraint	End
Constraint	External ID
Constraint	SAP ID
Constraint	Language
Constraint	Body
Constraint	Stereotype
Constraint	Document Title 1
Constraint	Document Link 1
Constraint	Document Title 2
Constraint	Document Link 2
Constraint	Document Title 3
Constraint	Document Link 3
Constraint	Document Title 4
Constraint	Document Link 4
Constraint	Derived
Constraint	ARIS document storage Title 1
Constraint	ARIS document storage Link 1
Constraint	ARIS document storage Title 2
Constraint	ARIS document storage Link 2
Constraint	ARIS document storage Title 3
Constraint	ARIS document storage Link 3
Constraint	ARIS document storage Title 4
Constraint	ARIS document storage Link 4
Constraint	Image Title 1
Constraint	Image Link 1
Constraint	Image Description 1
Constraint	Image Title 2



Constraint	Name
Constraint	Image Link 2
Constraint	Image Description 2
Constraint	Image Title 3
Constraint	Image Link 3
Constraint	Image Description 3
Constraint	Image Title 4
Constraint	Image Link 4
Constraint	Image Description 4
Constraint	Image Title 5
Constraint	Image Link 5
Constraint	Image Description 5
Constraint	Document Title 1
Constraint	Document Link 1
Constraint	Document Description 1
Constraint	Document Title 2
Constraint	Document Link 2
Constraint	Document Description 2
Constraint	Document Title 3
Constraint	Document Link 3
Constraint	Document Description 3
Constraint	Document Title 4
Constraint	Document Link 4
Constraint	Document Description 4
Constraint	Document Title 5
Constraint	Document Link 5
Constraint	Document Description 5
Constraint	Video Title 1
Constraint	Video Link 1
Constraint	Video Description 1
Constraint	Video Title 2

Constraint	Name
Constraint	Video Link 2
Constraint	Video Description 2
Constraint	Video Title 3
Constraint	Video Link 3
Constraint	Video Description 3
Constraint	Video Title 4
Constraint	Video Link 4
Constraint	Video Description 4
Constraint	Video Title 5
Constraint	Video Link 5
Constraint	Video Description 5
Constraint	External page Title 1
Constraint	External page Link 1
Constraint	External page Description 1
Constraint	External page Title 2
Constraint	External page Link 2
Constraint	External page Description 2
Constraint	External page Title 3
Constraint	External page Link 3
Constraint	External page Description 3
Constraint	External page Title 4
Constraint	External page Link 4
Constraint	External page Description 4
Constraint	External page Title 5
Constraint	External page Link 5
Constraint	External page Description 5

### 3.3.2.55 Container

Container	Name
Container	Identifier
Container	Full name
Container	Description/Definition
Container	Remark/Example
Container	Processing code
Container	Author
Container	Source
Container	Short description
Container	Title 1
Container	Link 1
Container	Parameter 1
Container	Title 2
Container	Link 2
Container	Parameter 2
Container	Title 3
Container	Link 3
Container	Parameter 3
Container	Title 4
Container	Link 4
Container	Parameter 4
Container	Name ext. system (alias)
Container	Rule attribute
Container	Existence
Container	External ID
Container	SAP ID
Container	Hierarchy number
Container	Start
Container	Duration
Container	Person responsible

Container	Name
Container	LNC Title1
Container	Module code
Container	Deactivated
Container	Document Title 1
Container	Document Link 1
Container	Document Title 2
Container	Document Link 2
Container	Document Title 3
Container	Document Link 3
Container	Document Title 4
Container	Document Link 4
Container	Time of last semantic check
Container	Documentation
Container	End
Container	ARIS document storage Title 1
Container	ARIS document storage Link 1
Container	ARIS document storage Title 2
Container	ARIS document storage Link 2
Container	ARIS document storage Title 3
Container	ARIS document storage Link 3
Container	ARIS document storage Title 4
Container	ARIS document storage Link 4
Container	Image Title 1
Container	Image Link 1
Container	Image Description 1
Container	Image Title 2
Container	Image Link 2
Container	Image Description 2
Container	Image Title 3
Container	Image Link 3

Container	Name
Container	Image Description 3
Container	Image Title 4
Container	Image Link 4
Container	Image Description 4
Container	Image Title 5
Container	Image Link 5
Container	Image Description 5
Container	Document Title 1
Container	Document Link 1
Container	Document Description 1
Container	Document Title 2
Container	Document Link 2
Container	Document Description 2
Container	Document Title 3
Container	Document Link 3
Container	Document Description 3
Container	Document Title 4
Container	Document Link 4
Container	Document Description 4
Container	Document Title 5
Container	Document Link 5
Container	Document Description 5
Container	Video Title 1
Container	Video Link 1
Container	Video Description 1
Container	Video Title 2
Container	Video Link 2
Container	Video Description 2
Container	Video Title 3
Container	Video Link 3

---

Container	Name
Container	Video Description 3
Container	Video Title 4
Container	Video Link 4
Container	Video Description 4
Container	Video Title 5
Container	Video Link 5
Container	Video Description 5
Container	External page Title 1
Container	External page Link 1
Container	External page Description 1
Container	External page Title 2
Container	External page Link 2
Container	External page Description 2
Container	External page Title 3
Container	External page Link 3
Container	External page Description 3
Container	External page Title 4
Container	External page Link 4
Container	External page Description 4
Container	External page Title 5
Container	External page Link 5
Container	External page Description 5
Container	Control ID
Container	Title

### 3.3.2.56 Contents

Contents	Name
Contents	Identifier
Contents	Full name
Contents	Description/Definition
Contents	Remark/Example
Contents	Processing code
Contents	Author
Contents	Source
Contents	Short description
Contents	Title 1
Contents	Link 1
Contents	Parameter 1
Contents	Title 2
Contents	Link 2
Contents	Parameter 2
Contents	Title 3
Contents	Link 3
Contents	Parameter 3
Contents	Title 4
Contents	Link 4
Contents	Parameter 4
Contents	Name ext. system (alias)
Contents	Rule attribute
Contents	Existence
Contents	Hierarchy number
Contents	Start
Contents	Duration
Contents	Person responsible
Contents	LNC Title1
Contents	Module code

Contents	Name
Contents	Deactivated
Contents	Time of last semantic check
Contents	Documentation
Contents	End
Contents	External ID
Contents	SAP ID
Contents	Document Title 1
Contents	Document Link 1
Contents	Document Title 2
Contents	Document Link 2
Contents	Document Title 3
Contents	Document Link 3
Contents	Document Title 4
Contents	Document Link 4
Contents	ARIS document storage Title 1
Contents	ARIS document storage Link 1
Contents	ARIS document storage Title 2
Contents	ARIS document storage Link 2
Contents	ARIS document storage Title 3
Contents	ARIS document storage Link 3
Contents	ARIS document storage Title 4
Contents	ARIS document storage Link 4
Contents	Image Title 1
Contents	Image Link 1
Contents	Image Description 1
Contents	Image Title 2
Contents	Image Link 2
Contents	Image Description 2
Contents	Image Title 3
Contents	Image Link 3



Contents	Name
Contents	Image Description 3
Contents	Image Title 4
Contents	Image Link 4
Contents	Image Description 4
Contents	Image Title 5
Contents	Image Link 5
Contents	Image Description 5
Contents	Document Title 1
Contents	Document Link 1
Contents	Document Description 1
Contents	Document Title 2
Contents	Document Link 2
Contents	Document Description 2
Contents	Document Title 3
Contents	Document Link 3
Contents	Document Description 3
Contents	Document Title 4
Contents	Document Link 4
Contents	Document Description 4
Contents	Document Title 5
Contents	Document Link 5
Contents	Document Description 5
Contents	Video Title 1
Contents	Video Link 1
Contents	Video Description 1
Contents	Video Title 2
Contents	Video Link 2
Contents	Video Description 2
Contents	Video Title 3
Contents	Video Link 3

---

Contents	Name
Contents	Video Description 3
Contents	Video Title 4
Contents	Video Link 4
Contents	Video Description 4
Contents	Video Title 5
Contents	Video Link 5
Contents	Video Description 5
Contents	External page Title 1
Contents	External page Link 1
Contents	External page Description 1
Contents	External page Title 2
Contents	External page Link 2
Contents	External page Description 2
Contents	External page Title 3
Contents	External page Link 3
Contents	External page Description 3
Contents	External page Title 4
Contents	External page Link 4
Contents	External page Description 4
Contents	External page Title 5
Contents	External page Link 5
Contents	External page Description 5

### 3.3.2.57 Context information

Context information	Name
Context information	Identifier
Context information	Full name
Context information	Description/Definition
Context information	Remark/Example
Context information	Processing code
Context information	Author
Context information	Source
Context information	Short description
Context information	Title 1
Context information	Link 1
Context information	Parameter 1
Context information	Title 2
Context information	Link 2
Context information	Parameter 2
Context information	Title 3
Context information	Link 3
Context information	Parameter 3
Context information	Title 4
Context information	Link 4
Context information	Parameter 4
Context information	Name ext. system (alias)
Context information	Rule attribute
Context information	Existence
Context information	Hierarchy number
Context information	Start
Context information	Duration
Context information	Person responsible
Context information	LNC Title1
Context information	Module code

Context information	Name
Context information	Deactivated
Context information	Time of last semantic check
Context information	Documentation
Context information	End
Context information	External ID
Context information	SAP ID
Context information	Document Title 1
Context information	Document Link 1
Context information	Document Title 2
Context information	Document Link 2
Context information	Document Title 3
Context information	Document Link 3
Context information	Document Title 4
Context information	Document Link 4
Context information	ARIS document storage Title 1
Context information	ARIS document storage Link 1
Context information	ARIS document storage Title 2
Context information	ARIS document storage Link 2
Context information	ARIS document storage Title 3
Context information	ARIS document storage Link 3
Context information	ARIS document storage Title 4
Context information	ARIS document storage Link 4
Context information	Image Title 1
Context information	Image Link 1
Context information	Image Description 1
Context information	Image Title 2
Context information	Image Link 2
Context information	Image Description 2
Context information	Image Title 3
Context information	Image Link 3

Context information	Name
Context information	Image Description 3
Context information	Image Title 4
Context information	Image Link 4
Context information	Image Description 4
Context information	Image Title 5
Context information	Image Link 5
Context information	Image Description 5
Context information	Document Title 1
Context information	Document Link 1
Context information	Document Description 1
Context information	Document Title 2
Context information	Document Link 2
Context information	Document Description 2
Context information	Document Title 3
Context information	Document Link 3
Context information	Document Description 3
Context information	Document Title 4
Context information	Document Link 4
Context information	Document Description 4
Context information	Document Title 5
Context information	Document Link 5
Context information	Document Description 5
Context information	Video Title 1
Context information	Video Link 1
Context information	Video Description 1
Context information	Video Title 2
Context information	Video Link 2
Context information	Video Description 2
Context information	Video Title 3
Context information	Video Link 3

Context information	Name
Context information	Video Description 3
Context information	Video Title 4
Context information	Video Link 4
Context information	Video Description 4
Context information	Video Title 5
Context information	Video Link 5
Context information	Video Description 5
Context information	External page Title 1
Context information	External page Link 1
Context information	External page Description 1
Context information	External page Title 2
Context information	External page Link 2
Context information	External page Description 2
Context information	External page Title 3
Context information	External page Link 3
Context information	External page Description 3
Context information	External page Title 4
Context information	External page Link 4
Context information	External page Description 4
Context information	External page Title 5
Context information	External page Link 5
Context information	External page Description 5

### 3.3.2.58 Contract

Contract	Name
Contract	Identifier
Contract	Full name
Contract	Description/Definition
Contract	Remark/Example
Contract	Processing code
Contract	Author
Contract	Source
Contract	Short description
Contract	Title 1
Contract	Link 1
Contract	Parameter 1
Contract	Title 2
Contract	Link 2
Contract	Parameter 2
Contract	Title 3
Contract	Link 3
Contract	Parameter 3
Contract	Title 4
Contract	Link 4
Contract	Parameter 4
Contract	Name ext. system (alias)
Contract	Rule attribute
Contract	Existence
Contract	Hierarchy number
Contract	Start
Contract	Duration
Contract	Person responsible
Contract	LNC Title1
Contract	Module code

Contract	Name
Contract	Deactivated
Contract	Time of last semantic check
Contract	Documentation
Contract	End
Contract	External ID
Contract	SAP ID
Contract	Document Title 1
Contract	Document Link 1
Contract	Document Title 2
Contract	Document Link 2
Contract	Document Title 3
Contract	Document Link 3
Contract	Document Title 4
Contract	Document Link 4
Contract	ARIS document storage Title 1
Contract	ARIS document storage Link 1
Contract	ARIS document storage Title 2
Contract	ARIS document storage Link 2
Contract	ARIS document storage Title 3
Contract	ARIS document storage Link 3
Contract	ARIS document storage Title 4
Contract	ARIS document storage Link 4
Contract	Image Title 1
Contract	Image Link 1
Contract	Image Description 1
Contract	Image Title 2
Contract	Image Link 2
Contract	Image Description 2
Contract	Image Title 3
Contract	Image Link 3



Contract	Name
Contract	Image Description 3
Contract	Image Title 4
Contract	Image Link 4
Contract	Image Description 4
Contract	Image Title 5
Contract	Image Link 5
Contract	Image Description 5
Contract	Document Title 1
Contract	Document Link 1
Contract	Document Description 1
Contract	Document Title 2
Contract	Document Link 2
Contract	Document Description 2
Contract	Document Title 3
Contract	Document Link 3
Contract	Document Description 3
Contract	Document Title 4
Contract	Document Link 4
Contract	Document Description 4
Contract	Document Title 5
Contract	Document Link 5
Contract	Document Description 5
Contract	Video Title 1
Contract	Video Link 1
Contract	Video Description 1
Contract	Video Title 2
Contract	Video Link 2
Contract	Video Description 2
Contract	Video Title 3
Contract	Video Link 3

---

Contract	Name
Contract	Video Description 3
Contract	Video Title 4
Contract	Video Link 4
Contract	Video Description 4
Contract	Video Title 5
Contract	Video Link 5
Contract	Video Description 5
Contract	External page Title 1
Contract	External page Link 1
Contract	External page Description 1
Contract	External page Title 2
Contract	External page Link 2
Contract	External page Description 2
Contract	External page Title 3
Contract	External page Link 3
Contract	External page Description 3
Contract	External page Title 4
Contract	External page Link 4
Contract	External page Description 4
Contract	External page Title 5
Contract	External page Link 5
Contract	External page Description 5

### 3.3.2.59 Control execution task

Control execution task	Name
Control execution task	Identifier
Control execution task	Full name
Control execution task	Description/Definition
Control execution task	Remark/Example
Control execution task	Processing code
Control execution task	Author
Control execution task	Source
Control execution task	Short description
Control execution task	Title 1
Control execution task	Link 1
Control execution task	Parameter 1
Control execution task	Title 2
Control execution task	Link 2
Control execution task	Parameter 2
Control execution task	Title 3
Control execution task	Link 3
Control execution task	Parameter 3
Control execution task	Title 4
Control execution task	Link 4
Control execution task	Parameter 4
Control execution task	Name ext. system (alias)
Control execution task	Rule attribute
Control execution task	Existence
Control execution task	External ID
Control execution task	SAP ID
Control execution task	Hierarchy number
Control execution task	Start
Control execution task	Duration
Control execution task	Person responsible

Control execution task	Name
Control execution task	LNC Title1
Control execution task	Module code
Control execution task	Deactivated
Control execution task	Document Title 1
Control execution task	Document Link 1
Control execution task	Document Title 2
Control execution task	Document Link 2
Control execution task	Document Title 3
Control execution task	Document Link 3
Control execution task	Document Title 4
Control execution task	Document Link 4
Control execution task	Time of last semantic check
Control execution task	Documentation
Control execution task	End
Control execution task	ARIS document storage Title 1
Control execution task	ARIS document storage Link 1
Control execution task	ARIS document storage Title 2
Control execution task	ARIS document storage Link 2
Control execution task	ARIS document storage Title 3
Control execution task	ARIS document storage Link 3
Control execution task	ARIS document storage Title 4
Control execution task	ARIS document storage Link 4
Control execution task	Image Title 1
Control execution task	Image Link 1
Control execution task	Image Description 1
Control execution task	Image Title 2
Control execution task	Image Link 2
Control execution task	Image Description 2
Control execution task	Image Title 3
Control execution task	Image Link 3

Control execution task	Name
Control execution task	Image Description 3
Control execution task	Image Title 4
Control execution task	Image Link 4
Control execution task	Image Description 4
Control execution task	Image Title 5
Control execution task	Image Link 5
Control execution task	Image Description 5
Control execution task	Document Title 1
Control execution task	Document Link 1
Control execution task	Document Description 1
Control execution task	Document Title 2
Control execution task	Document Link 2
Control execution task	Document Description 2
Control execution task	Document Title 3
Control execution task	Document Link 3
Control execution task	Document Description 3
Control execution task	Document Title 4
Control execution task	Document Link 4
Control execution task	Document Description 4
Control execution task	Document Title 5
Control execution task	Document Link 5
Control execution task	Document Description 5
Control execution task	Video Title 1
Control execution task	Video Link 1
Control execution task	Video Description 1
Control execution task	Video Title 2
Control execution task	Video Link 2
Control execution task	Video Description 2
Control execution task	Video Title 3
Control execution task	Video Link 3

Control execution task	Name
Control execution task	Video Description 3
Control execution task	Video Title 4
Control execution task	Video Link 4
Control execution task	Video Description 4
Control execution task	Video Title 5
Control execution task	Video Link 5
Control execution task	Video Description 5
Control execution task	External page Title 1
Control execution task	External page Link 1
Control execution task	External page Description 1
Control execution task	External page Title 2
Control execution task	External page Link 2
Control execution task	External page Description 2
Control execution task	External page Title 3
Control execution task	External page Link 3
Control execution task	External page Description 3
Control execution task	External page Title 4
Control execution task	External page Link 4
Control execution task	External page Description 4
Control execution task	External page Title 5
Control execution task	External page Link 5
Control execution task	External page Description 5
Control execution task	Control execution documentation activities
Control execution task	Selection
Control execution task	Result format
Control execution task	Control documentation frequency
Control execution task	Event-driven control documentation allowed
Control execution task	Time limit for control execution documentation in days
Control execution task	Start date
Control execution task	End date

Control execution task	Name
Control execution task	Length of documented period
Control execution task	Offset in days

### 3.3.2.60 Control label

Control label	Name
Control label	Identifier
Control label	Full name
Control label	Description/Definition
Control label	Remark/Example
Control label	Processing code
Control label	Author
Control label	Source
Control label	Short description
Control label	Title 1
Control label	Link 1
Control label	Parameter 1
Control label	Title 2
Control label	Link 2
Control label	Parameter 2
Control label	Title 3
Control label	Link 3
Control label	Parameter 3
Control label	Title 4
Control label	Link 4
Control label	Parameter 4
Control label	Name ext. system (alias)
Control label	Rule attribute
Control label	Existence
Control label	External ID

Control label	Name
Control label	SAP ID
Control label	Hierarchy number
Control label	Start
Control label	Duration
Control label	Person responsible
Control label	LNC Title1
Control label	Module code
Control label	Deactivated
Control label	Document Title 1
Control label	Document Link 1
Control label	Document Title 2
Control label	Document Link 2
Control label	Document Title 3
Control label	Document Link 3
Control label	Document Title 4
Control label	Document Link 4
Control label	Time of last semantic check
Control label	Documentation
Control label	End
Control label	ARIS document storage Title 1
Control label	ARIS document storage Link 1
Control label	ARIS document storage Title 2
Control label	ARIS document storage Link 2
Control label	ARIS document storage Title 3
Control label	ARIS document storage Link 3
Control label	ARIS document storage Title 4
Control label	ARIS document storage Link 4
Control label	Image Title 1
Control label	Image Link 1
Control label	Image Description 1



Control label	Name
Control label	Image Title 2
Control label	Image Link 2
Control label	Image Description 2
Control label	Image Title 3
Control label	Image Link 3
Control label	Image Description 3
Control label	Image Title 4
Control label	Image Link 4
Control label	Image Description 4
Control label	Image Title 5
Control label	Image Link 5
Control label	Image Description 5
Control label	Document Title 1
Control label	Document Link 1
Control label	Document Description 1
Control label	Document Title 2
Control label	Document Link 2
Control label	Document Description 2
Control label	Document Title 3
Control label	Document Link 3
Control label	Document Description 3
Control label	Document Title 4
Control label	Document Link 4
Control label	Document Description 4
Control label	Document Title 5
Control label	Document Link 5
Control label	Document Description 5
Control label	Video Title 1
Control label	Video Link 1
Control label	Video Description 1

Control label	Name
Control label	Video Title 2
Control label	Video Link 2
Control label	Video Description 2
Control label	Video Title 3
Control label	Video Link 3
Control label	Video Description 3
Control label	Video Title 4
Control label	Video Link 4
Control label	Video Description 4
Control label	Video Title 5
Control label	Video Link 5
Control label	Video Description 5
Control label	External page Title 1
Control label	External page Link 1
Control label	External page Description 1
Control label	External page Title 2
Control label	External page Link 2
Control label	External page Description 2
Control label	External page Title 3
Control label	External page Link 3
Control label	External page Description 3
Control label	External page Title 4
Control label	External page Link 4
Control label	External page Description 4
Control label	External page Title 5
Control label	External page Link 5
Control label	External page Description 5
Control label	Control ID
Control label	Title

### 3.3.2.61 Conversation

Conversation	Name
Conversation	Identifier
Conversation	Full name
Conversation	Description/Definition
Conversation	Remark/Example
Conversation	Processing code
Conversation	Author
Conversation	Source
Conversation	Short description
Conversation	Title 1
Conversation	Link 1
Conversation	Parameter 1
Conversation	Title 2
Conversation	Link 2
Conversation	Parameter 2
Conversation	Title 3
Conversation	Link 3
Conversation	Parameter 3
Conversation	Title 4
Conversation	Link 4
Conversation	Parameter 4
Conversation	Name ext. system (alias)
Conversation	Rule attribute
Conversation	Existence
Conversation	Hierarchy number
Conversation	Start
Conversation	Duration
Conversation	Person responsible
Conversation	LNC Title1
Conversation	Module code

Conversation	Name
Conversation	Deactivated
Conversation	Time of last semantic check
Conversation	Documentation
Conversation	End
Conversation	External ID
Conversation	SAP ID
Conversation	Call conversation
Conversation	Document Title 1
Conversation	Document Link 1
Conversation	Document Title 2
Conversation	Document Link 2
Conversation	Document Title 3
Conversation	Document Link 3
Conversation	Document Title 4
Conversation	Document Link 4
Conversation	ARIS document storage Title 1
Conversation	ARIS document storage Link 1
Conversation	ARIS document storage Title 2
Conversation	ARIS document storage Link 2
Conversation	ARIS document storage Title 3
Conversation	ARIS document storage Link 3
Conversation	ARIS document storage Title 4
Conversation	ARIS document storage Link 4
Conversation	Image Title 1
Conversation	Image Link 1
Conversation	Image Description 1
Conversation	Image Title 2
Conversation	Image Link 2
Conversation	Image Description 2
Conversation	Image Title 3

Conversation	Name
Conversation	Image Link 3
Conversation	Image Description 3
Conversation	Image Title 4
Conversation	Image Link 4
Conversation	Image Description 4
Conversation	Image Title 5
Conversation	Image Link 5
Conversation	Image Description 5
Conversation	Document Title 1
Conversation	Document Link 1
Conversation	Document Description 1
Conversation	Document Title 2
Conversation	Document Link 2
Conversation	Document Description 2
Conversation	Document Title 3
Conversation	Document Link 3
Conversation	Document Description 3
Conversation	Document Title 4
Conversation	Document Link 4
Conversation	Document Description 4
Conversation	Document Title 5
Conversation	Document Link 5
Conversation	Document Description 5
Conversation	Video Title 1
Conversation	Video Link 1
Conversation	Video Description 1
Conversation	Video Title 2
Conversation	Video Link 2
Conversation	Video Description 2
Conversation	Video Title 3

Conversation	Name
Conversation	Video Link 3
Conversation	Video Description 3
Conversation	Video Title 4
Conversation	Video Link 4
Conversation	Video Description 4
Conversation	Video Title 5
Conversation	Video Link 5
Conversation	Video Description 5
Conversation	External page Title 1
Conversation	External page Link 1
Conversation	External page Description 1
Conversation	External page Title 2
Conversation	External page Link 2
Conversation	External page Description 2
Conversation	External page Title 3
Conversation	External page Link 3
Conversation	External page Description 3
Conversation	External page Title 4
Conversation	External page Link 4
Conversation	External page Description 4
Conversation	External page Title 5
Conversation	External page Link 5
Conversation	External page Description 5

### 3.3.2.62 Cost

Cost	Name
Cost	Identifier
Cost	Full name
Cost	Description/Definition
Cost	Remark/Example
Cost	Processing code
Cost	Author
Cost	Source
Cost	Short description
Cost	Title 1
Cost	Link 1
Cost	Parameter 1
Cost	Title 2
Cost	Link 2
Cost	Parameter 2
Cost	Title 3
Cost	Link 3
Cost	Parameter 3
Cost	Title 4
Cost	Link 4
Cost	Parameter 4
Cost	Name ext. system (alias)
Cost	Rule attribute
Cost	Existence
Cost	Hierarchy number
Cost	Start
Cost	Duration
Cost	Person responsible
Cost	LNC Title1
Cost	Module code

Cost	Name
Cost	Deactivated
Cost	Time of last semantic check
Cost	Documentation
Cost	End
Cost	External ID
Cost	SAP ID
Cost	Document Title 1
Cost	Document Link 1
Cost	Document Title 2
Cost	Document Link 2
Cost	Document Title 3
Cost	Document Link 3
Cost	Document Title 4
Cost	Document Link 4
Cost	Cost type
Cost	Total costs
Cost	ARIS document storage Title 1
Cost	ARIS document storage Link 1
Cost	ARIS document storage Title 2
Cost	ARIS document storage Link 2
Cost	ARIS document storage Title 3
Cost	ARIS document storage Link 3
Cost	ARIS document storage Title 4
Cost	ARIS document storage Link 4
Cost	Image Title 1
Cost	Image Link 1
Cost	Image Description 1
Cost	Image Title 2
Cost	Image Link 2
Cost	Image Description 2



Cost	Name
Cost	Image Title 3
Cost	Image Link 3
Cost	Image Description 3
Cost	Image Title 4
Cost	Image Link 4
Cost	Image Description 4
Cost	Image Title 5
Cost	Image Link 5
Cost	Image Description 5
Cost	Document Title 1
Cost	Document Link 1
Cost	Document Description 1
Cost	Document Title 2
Cost	Document Link 2
Cost	Document Description 2
Cost	Document Title 3
Cost	Document Link 3
Cost	Document Description 3
Cost	Document Title 4
Cost	Document Link 4
Cost	Document Description 4
Cost	Document Title 5
Cost	Document Link 5
Cost	Document Description 5
Cost	Video Title 1
Cost	Video Link 1
Cost	Video Description 1
Cost	Video Title 2
Cost	Video Link 2
Cost	Video Description 2

Cost	Name
Cost	Video Title 3
Cost	Video Link 3
Cost	Video Description 3
Cost	Video Title 4
Cost	Video Link 4
Cost	Video Description 4
Cost	Video Title 5
Cost	Video Link 5
Cost	Video Description 5
Cost	External page Title 1
Cost	External page Link 1
Cost	External page Description 1
Cost	External page Title 2
Cost	External page Link 2
Cost	External page Description 2
Cost	External page Title 3
Cost	External page Link 3
Cost	External page Description 3
Cost	External page Title 4
Cost	External page Link 4
Cost	External page Description 4
Cost	External page Title 5
Cost	External page Link 5
Cost	External page Description 5

### 3.3.2.63 Cost category

Cost category	Name
Cost category	Identifier
Cost category	Full name
Cost category	Description/Definition
Cost category	Remark/Example
Cost category	Processing code
Cost category	Author
Cost category	Source
Cost category	Short description
Cost category	Title 1
Cost category	Link 1
Cost category	Parameter 1
Cost category	Title 2
Cost category	Link 2
Cost category	Parameter 2
Cost category	Title 3
Cost category	Link 3
Cost category	Parameter 3
Cost category	Title 4
Cost category	Link 4
Cost category	Parameter 4
Cost category	Name ext. system (alias)
Cost category	Rule attribute
Cost category	Existence
Cost category	Hierarchy number
Cost category	Start
Cost category	Duration
Cost category	Person responsible
Cost category	LNC Title1
Cost category	Module code

Cost category	Name
Cost category	Deactivated
Cost category	Time of last semantic check
Cost category	Documentation
Cost category	End
Cost category	External ID
Cost category	SAP ID
Cost category	Default (import)
Cost category	Cost category no.
Cost category	Cost category type
Cost category	Performance scale
Cost category	Document Title 1
Cost category	Document Link 1
Cost category	Document Title 2
Cost category	Document Link 2
Cost category	Document Title 3
Cost category	Document Link 3
Cost category	Document Title 4
Cost category	Document Link 4
Cost category	ARIS document storage Title 1
Cost category	ARIS document storage Link 1
Cost category	ARIS document storage Title 2
Cost category	ARIS document storage Link 2
Cost category	ARIS document storage Title 3
Cost category	ARIS document storage Link 3
Cost category	ARIS document storage Title 4
Cost category	ARIS document storage Link 4
Cost category	Image Title 1
Cost category	Image Link 1
Cost category	Image Description 1
Cost category	Image Title 2

Cost category	Name
Cost category	Image Link 2
Cost category	Image Description 2
Cost category	Image Title 3
Cost category	Image Link 3
Cost category	Image Description 3
Cost category	Image Title 4
Cost category	Image Link 4
Cost category	Image Description 4
Cost category	Image Title 5
Cost category	Image Link 5
Cost category	Image Description 5
Cost category	Document Title 1
Cost category	Document Link 1
Cost category	Document Description 1
Cost category	Document Title 2
Cost category	Document Link 2
Cost category	Document Description 2
Cost category	Document Title 3
Cost category	Document Link 3
Cost category	Document Description 3
Cost category	Document Title 4
Cost category	Document Link 4
Cost category	Document Description 4
Cost category	Document Title 5
Cost category	Document Link 5
Cost category	Document Description 5
Cost category	Video Title 1
Cost category	Video Link 1
Cost category	Video Description 1
Cost category	Video Title 2

Cost category	Name
Cost category	Video Link 2
Cost category	Video Description 2
Cost category	Video Title 3
Cost category	Video Link 3
Cost category	Video Description 3
Cost category	Video Title 4
Cost category	Video Link 4
Cost category	Video Description 4
Cost category	Video Title 5
Cost category	Video Link 5
Cost category	Video Description 5
Cost category	External page Title 1
Cost category	External page Link 1
Cost category	External page Description 1
Cost category	External page Title 2
Cost category	External page Link 2
Cost category	External page Description 2
Cost category	External page Title 3
Cost category	External page Link 3
Cost category	External page Description 3
Cost category	External page Title 4
Cost category	External page Link 4
Cost category	External page Description 4
Cost category	External page Title 5
Cost category	External page Link 5
Cost category	External page Description 5

### 3.3.2.64 Cost driver

Cost driver	Name
Cost driver	Identifier
Cost driver	Full name
Cost driver	Description/Definition
Cost driver	Remark/Example
Cost driver	Processing code
Cost driver	Author
Cost driver	Source
Cost driver	Short description
Cost driver	Title 1
Cost driver	Link 1
Cost driver	Parameter 1
Cost driver	Title 2
Cost driver	Link 2
Cost driver	Parameter 2
Cost driver	Title 3
Cost driver	Link 3
Cost driver	Parameter 3
Cost driver	Title 4
Cost driver	Link 4
Cost driver	Parameter 4
Cost driver	Name ext. system (alias)
Cost driver	Rule attribute
Cost driver	Existence
Cost driver	Hierarchy number
Cost driver	Start
Cost driver	Duration
Cost driver	Person responsible
Cost driver	LNC Title1
Cost driver	Module code

Cost driver	Name
Cost driver	Deactivated
Cost driver	Time of last semantic check
Cost driver	Documentation
Cost driver	End
Cost driver	External ID
Cost driver	SAP ID
Cost driver	CD Number
Cost driver	Document Title 1
Cost driver	Document Link 1
Cost driver	Document Title 2
Cost driver	Document Link 2
Cost driver	Document Title 3
Cost driver	Document Link 3
Cost driver	Document Title 4
Cost driver	Document Link 4
Cost driver	ARIS document storage Title 1
Cost driver	ARIS document storage Link 1
Cost driver	ARIS document storage Title 2
Cost driver	ARIS document storage Link 2
Cost driver	ARIS document storage Title 3
Cost driver	ARIS document storage Link 3
Cost driver	ARIS document storage Title 4
Cost driver	ARIS document storage Link 4
Cost driver	Image Title 1
Cost driver	Image Link 1
Cost driver	Image Description 1
Cost driver	Image Title 2
Cost driver	Image Link 2
Cost driver	Image Description 2
Cost driver	Image Title 3



Cost driver	Name
Cost driver	Image Link 3
Cost driver	Image Description 3
Cost driver	Image Title 4
Cost driver	Image Link 4
Cost driver	Image Description 4
Cost driver	Image Title 5
Cost driver	Image Link 5
Cost driver	Image Description 5
Cost driver	Document Title 1
Cost driver	Document Link 1
Cost driver	Document Description 1
Cost driver	Document Title 2
Cost driver	Document Link 2
Cost driver	Document Description 2
Cost driver	Document Title 3
Cost driver	Document Link 3
Cost driver	Document Description 3
Cost driver	Document Title 4
Cost driver	Document Link 4
Cost driver	Document Description 4
Cost driver	Document Title 5
Cost driver	Document Link 5
Cost driver	Document Description 5
Cost driver	Video Title 1
Cost driver	Video Link 1
Cost driver	Video Description 1
Cost driver	Video Title 2
Cost driver	Video Link 2
Cost driver	Video Description 2
Cost driver	Video Title 3

Cost driver	Name
Cost driver	Video Link 3
Cost driver	Video Description 3
Cost driver	Video Title 4
Cost driver	Video Link 4
Cost driver	Video Description 4
Cost driver	Video Title 5
Cost driver	Video Link 5
Cost driver	Video Description 5
Cost driver	External page Title 1
Cost driver	External page Link 1
Cost driver	External page Description 1
Cost driver	External page Title 2
Cost driver	External page Link 2
Cost driver	External page Description 2
Cost driver	External page Title 3
Cost driver	External page Link 3
Cost driver	External page Description 3
Cost driver	External page Title 4
Cost driver	External page Link 4
Cost driver	External page Description 4
Cost driver	External page Title 5
Cost driver	External page Link 5
Cost driver	External page Description 5

### 3.3.2.65 COT attribute

COT attribute	Name
COT attribute	Identifier
COT attribute	Full name
COT attribute	Description/Definition
COT attribute	Remark/Example
COT attribute	Processing code
COT attribute	Author
COT attribute	Source
COT attribute	Short description
COT attribute	Title 1
COT attribute	Link 1
COT attribute	Parameter 1
COT attribute	Title 2
COT attribute	Link 2
COT attribute	Parameter 2
COT attribute	Title 3
COT attribute	Link 3
COT attribute	Parameter 3
COT attribute	Title 4
COT attribute	Link 4
COT attribute	Parameter 4
COT attribute	Name ext. system (alias)
COT attribute	Rule attribute
COT attribute	Existence
COT attribute	Hierarchy number
COT attribute	Start
COT attribute	Duration
COT attribute	Person responsible
COT attribute	LNC Title1
COT attribute	Module code

COT attribute	Name
COT attribute	Deactivated
COT attribute	Time of last semantic check
COT attribute	Documentation
COT attribute	End
COT attribute	External ID
COT attribute	SAP ID
COT attribute	Data type
COT attribute	Instance value
COT attribute	Internal name
COT attribute	Doc requirements definition
COT attribute	Doc development
COT attribute	Search attribute
COT attribute	Document Title 1
COT attribute	Document Link 1
COT attribute	Document Title 2
COT attribute	Document Link 2
COT attribute	Document Title 3
COT attribute	Document Link 3
COT attribute	Document Title 4
COT attribute	Document Link 4
COT attribute	ARIS document storage Title 1
COT attribute	ARIS document storage Link 1
COT attribute	ARIS document storage Title 2
COT attribute	ARIS document storage Link 2
COT attribute	ARIS document storage Title 3
COT attribute	ARIS document storage Link 3
COT attribute	ARIS document storage Title 4
COT attribute	ARIS document storage Link 4
COT attribute	Image Title 1
COT attribute	Image Link 1

COT attribute	Name
COT attribute	Image Description 1
COT attribute	Image Title 2
COT attribute	Image Link 2
COT attribute	Image Description 2
COT attribute	Image Title 3
COT attribute	Image Link 3
COT attribute	Image Description 3
COT attribute	Image Title 4
COT attribute	Image Link 4
COT attribute	Image Description 4
COT attribute	Image Title 5
COT attribute	Image Link 5
COT attribute	Image Description 5
COT attribute	Document Title 1
COT attribute	Document Link 1
COT attribute	Document Description 1
COT attribute	Document Title 2
COT attribute	Document Link 2
COT attribute	Document Description 2
COT attribute	Document Title 3
COT attribute	Document Link 3
COT attribute	Document Description 3
COT attribute	Document Title 4
COT attribute	Document Link 4
COT attribute	Document Description 4
COT attribute	Document Title 5
COT attribute	Document Link 5
COT attribute	Document Description 5
COT attribute	Video Title 1
COT attribute	Video Link 1

COT attribute	Name
COT attribute	Video Description 1
COT attribute	Video Title 2
COT attribute	Video Link 2
COT attribute	Video Description 2
COT attribute	Video Title 3
COT attribute	Video Link 3
COT attribute	Video Description 3
COT attribute	Video Title 4
COT attribute	Video Link 4
COT attribute	Video Description 4
COT attribute	Video Title 5
COT attribute	Video Link 5
COT attribute	Video Description 5
COT attribute	External page Title 1
COT attribute	External page Link 1
COT attribute	External page Description 1
COT attribute	External page Title 2
COT attribute	External page Link 2
COT attribute	External page Description 2
COT attribute	External page Title 3
COT attribute	External page Link 3
COT attribute	External page Description 3
COT attribute	External page Title 4
COT attribute	External page Link 4
COT attribute	External page Description 4
COT attribute	External page Title 5
COT attribute	External page Link 5
COT attribute	External page Description 5

### 3.3.2.66 COT attribute (instance)

COT attribute (instance)	Name
COT attribute (instance)	Identifier
COT attribute (instance)	Full name
COT attribute (instance)	Description/Definition
COT attribute (instance)	Remark/Example
COT attribute (instance)	Processing code
COT attribute (instance)	Author
COT attribute (instance)	Source
COT attribute (instance)	Short description
COT attribute (instance)	Title 1
COT attribute (instance)	Link 1
COT attribute (instance)	Parameter 1
COT attribute (instance)	Title 2
COT attribute (instance)	Link 2
COT attribute (instance)	Parameter 2
COT attribute (instance)	Title 3
COT attribute (instance)	Link 3
COT attribute (instance)	Parameter 3
COT attribute (instance)	Title 4
COT attribute (instance)	Link 4
COT attribute (instance)	Parameter 4
COT attribute (instance)	Name ext. system (alias)
COT attribute (instance)	Rule attribute
COT attribute (instance)	Existence
COT attribute (instance)	Hierarchy number
COT attribute (instance)	Start
COT attribute (instance)	Duration
COT attribute (instance)	Person responsible
COT attribute (instance)	LNC Title1
COT attribute (instance)	Module code

COT attribute (instance)	Name
COT attribute (instance)	Deactivated
COT attribute (instance)	Time of last semantic check
COT attribute (instance)	Documentation
COT attribute (instance)	End
COT attribute (instance)	External ID
COT attribute (instance)	SAP ID
COT attribute (instance)	Data type
COT attribute (instance)	Instance value
COT attribute (instance)	Document Title 1
COT attribute (instance)	Document Link 1
COT attribute (instance)	Document Title 2
COT attribute (instance)	Document Link 2
COT attribute (instance)	Document Title 3
COT attribute (instance)	Document Link 3
COT attribute (instance)	Document Title 4
COT attribute (instance)	Document Link 4
COT attribute (instance)	ARIS document storage Title 1
COT attribute (instance)	ARIS document storage Link 1
COT attribute (instance)	ARIS document storage Title 2
COT attribute (instance)	ARIS document storage Link 2
COT attribute (instance)	ARIS document storage Title 3
COT attribute (instance)	ARIS document storage Link 3
COT attribute (instance)	ARIS document storage Title 4
COT attribute (instance)	ARIS document storage Link 4
COT attribute (instance)	Image Title 1
COT attribute (instance)	Image Link 1
COT attribute (instance)	Image Description 1
COT attribute (instance)	Image Title 2
COT attribute (instance)	Image Link 2
COT attribute (instance)	Image Description 2



COT attribute (instance)	Name
COT attribute (instance)	Image Title 3
COT attribute (instance)	Image Link 3
COT attribute (instance)	Image Description 3
COT attribute (instance)	Image Title 4
COT attribute (instance)	Image Link 4
COT attribute (instance)	Image Description 4
COT attribute (instance)	Image Title 5
COT attribute (instance)	Image Link 5
COT attribute (instance)	Image Description 5
COT attribute (instance)	Document Title 1
COT attribute (instance)	Document Link 1
COT attribute (instance)	Document Description 1
COT attribute (instance)	Document Title 2
COT attribute (instance)	Document Link 2
COT attribute (instance)	Document Description 2
COT attribute (instance)	Document Title 3
COT attribute (instance)	Document Link 3
COT attribute (instance)	Document Description 3
COT attribute (instance)	Document Title 4
COT attribute (instance)	Document Link 4
COT attribute (instance)	Document Description 4
COT attribute (instance)	Document Title 5
COT attribute (instance)	Document Link 5
COT attribute (instance)	Document Description 5
COT attribute (instance)	Video Title 1
COT attribute (instance)	Video Link 1
COT attribute (instance)	Video Description 1
COT attribute (instance)	Video Title 2
COT attribute (instance)	Video Link 2
COT attribute (instance)	Video Description 2

COT attribute (instance)	Name
COT attribute (instance)	Video Title 3
COT attribute (instance)	Video Link 3
COT attribute (instance)	Video Description 3
COT attribute (instance)	Video Title 4
COT attribute (instance)	Video Link 4
COT attribute (instance)	Video Description 4
COT attribute (instance)	Video Title 5
COT attribute (instance)	Video Link 5
COT attribute (instance)	Video Description 5
COT attribute (instance)	External page Title 1
COT attribute (instance)	External page Link 1
COT attribute (instance)	External page Description 1
COT attribute (instance)	External page Title 2
COT attribute (instance)	External page Link 2
COT attribute (instance)	External page Description 2
COT attribute (instance)	External page Title 3
COT attribute (instance)	External page Link 3
COT attribute (instance)	External page Description 3
COT attribute (instance)	External page Title 4
COT attribute (instance)	External page Link 4
COT attribute (instance)	External page Description 4
COT attribute (instance)	External page Title 5
COT attribute (instance)	External page Link 5
COT attribute (instance)	External page Description 5

### 3.3.2.67 Customer journey

Customer journey	Name
Customer journey	Identifier
Customer journey	Full name
Customer journey	Description/Definition
Customer journey	Remark/Example
Customer journey	Processing code
Customer journey	Author
Customer journey	Source
Customer journey	Short description
Customer journey	Title 1
Customer journey	Link 1
Customer journey	Parameter 1
Customer journey	Title 2
Customer journey	Link 2
Customer journey	Parameter 2
Customer journey	Title 3
Customer journey	Link 3
Customer journey	Parameter 3
Customer journey	Title 4
Customer journey	Link 4
Customer journey	Parameter 4
Customer journey	Name ext. system (alias)
Customer journey	Rule attribute
Customer journey	Existence
Customer journey	External ID
Customer journey	SAP ID
Customer journey	Hierarchy number
Customer journey	Start
Customer journey	Duration
Customer journey	Person responsible

Customer journey	Name
Customer journey	LNC Title1
Customer journey	Module code
Customer journey	Deactivated
Customer journey	Document Title 1
Customer journey	Document Link 1
Customer journey	Document Title 2
Customer journey	Document Link 2
Customer journey	Document Title 3
Customer journey	Document Link 3
Customer journey	Document Title 4
Customer journey	Document Link 4
Customer journey	Time of last semantic check
Customer journey	Documentation
Customer journey	End
Customer journey	ARIS document storage Title 1
Customer journey	ARIS document storage Link 1
Customer journey	ARIS document storage Title 2
Customer journey	ARIS document storage Link 2
Customer journey	ARIS document storage Title 3
Customer journey	ARIS document storage Link 3
Customer journey	ARIS document storage Title 4
Customer journey	ARIS document storage Link 4
Customer journey	Image Title 1
Customer journey	Image Link 1
Customer journey	Image Description 1
Customer journey	Image Title 2
Customer journey	Image Link 2
Customer journey	Image Description 2
Customer journey	Image Title 3
Customer journey	Image Link 3

Customer journey	Name
Customer journey	Image Description 3
Customer journey	Image Title 4
Customer journey	Image Link 4
Customer journey	Image Description 4
Customer journey	Image Title 5
Customer journey	Image Link 5
Customer journey	Image Description 5
Customer journey	Document Title 1
Customer journey	Document Link 1
Customer journey	Document Description 1
Customer journey	Document Title 2
Customer journey	Document Link 2
Customer journey	Document Description 2
Customer journey	Document Title 3
Customer journey	Document Link 3
Customer journey	Document Description 3
Customer journey	Document Title 4
Customer journey	Document Link 4
Customer journey	Document Description 4
Customer journey	Document Title 5
Customer journey	Document Link 5
Customer journey	Document Description 5
Customer journey	Video Title 1
Customer journey	Video Link 1
Customer journey	Video Description 1
Customer journey	Video Title 2
Customer journey	Video Link 2
Customer journey	Video Description 2
Customer journey	Video Title 3
Customer journey	Video Link 3

Customer journey	Name
Customer journey	Video Description 3
Customer journey	Video Title 4
Customer journey	Video Link 4
Customer journey	Video Description 4
Customer journey	Video Title 5
Customer journey	Video Link 5
Customer journey	Video Description 5
Customer journey	External page Title 1
Customer journey	External page Link 1
Customer journey	External page Description 1
Customer journey	External page Title 2
Customer journey	External page Link 2
Customer journey	External page Description 2
Customer journey	External page Title 3
Customer journey	External page Link 3
Customer journey	External page Description 3
Customer journey	External page Title 4
Customer journey	External page Link 4
Customer journey	External page Description 4
Customer journey	External page Title 5
Customer journey	External page Link 5
Customer journey	External page Description 5
Customer journey	Overall customer experience
Customer journey	Business driver
Customer journey	Business driver impact on transformation
Customer journey	Customer journey owner

### 3.3.2.68 Customer journey step

Customer journey step	Name
Customer journey step	Identifier
Customer journey step	Full name
Customer journey step	Description/Definition
Customer journey step	Remark/Example
Customer journey step	Processing code
Customer journey step	Author
Customer journey step	Source
Customer journey step	Short description
Customer journey step	Title 1
Customer journey step	Link 1
Customer journey step	Parameter 1
Customer journey step	Title 2
Customer journey step	Link 2
Customer journey step	Parameter 2
Customer journey step	Title 3
Customer journey step	Link 3
Customer journey step	Parameter 3
Customer journey step	Title 4
Customer journey step	Link 4
Customer journey step	Parameter 4
Customer journey step	Name ext. system (alias)
Customer journey step	Rule attribute
Customer journey step	Existence
Customer journey step	External ID
Customer journey step	SAP ID
Customer journey step	Hierarchy number
Customer journey step	Start
Customer journey step	Duration
Customer journey step	Person responsible

Customer journey step	Name
Customer journey step	LNC Title1
Customer journey step	Module code
Customer journey step	Deactivated
Customer journey step	Document Title 1
Customer journey step	Document Link 1
Customer journey step	Document Title 2
Customer journey step	Document Link 2
Customer journey step	Document Title 3
Customer journey step	Document Link 3
Customer journey step	Document Title 4
Customer journey step	Document Link 4
Customer journey step	Time of last semantic check
Customer journey step	Documentation
Customer journey step	End
Customer journey step	ARIS document storage Title 1
Customer journey step	ARIS document storage Link 1
Customer journey step	ARIS document storage Title 2
Customer journey step	ARIS document storage Link 2
Customer journey step	ARIS document storage Title 3
Customer journey step	ARIS document storage Link 3
Customer journey step	ARIS document storage Title 4
Customer journey step	ARIS document storage Link 4
Customer journey step	Image Title 1
Customer journey step	Image Link 1
Customer journey step	Image Description 1
Customer journey step	Image Title 2
Customer journey step	Image Link 2
Customer journey step	Image Description 2
Customer journey step	Image Title 3
Customer journey step	Image Link 3



Customer journey step	Name
Customer journey step	Image Description 3
Customer journey step	Image Title 4
Customer journey step	Image Link 4
Customer journey step	Image Description 4
Customer journey step	Image Title 5
Customer journey step	Image Link 5
Customer journey step	Image Description 5
Customer journey step	Document Title 1
Customer journey step	Document Link 1
Customer journey step	Document Description 1
Customer journey step	Document Title 2
Customer journey step	Document Link 2
Customer journey step	Document Description 2
Customer journey step	Document Title 3
Customer journey step	Document Link 3
Customer journey step	Document Description 3
Customer journey step	Document Title 4
Customer journey step	Document Link 4
Customer journey step	Document Description 4
Customer journey step	Document Title 5
Customer journey step	Document Link 5
Customer journey step	Document Description 5
Customer journey step	Video Title 1
Customer journey step	Video Link 1
Customer journey step	Video Description 1
Customer journey step	Video Title 2
Customer journey step	Video Link 2
Customer journey step	Video Description 2
Customer journey step	Video Title 3
Customer journey step	Video Link 3

Customer journey step	Name
Customer journey step	Video Description 3
Customer journey step	Video Title 4
Customer journey step	Video Link 4
Customer journey step	Video Description 4
Customer journey step	Video Title 5
Customer journey step	Video Link 5
Customer journey step	Video Description 5
Customer journey step	External page Title 1
Customer journey step	External page Link 1
Customer journey step	External page Description 1
Customer journey step	External page Title 2
Customer journey step	External page Link 2
Customer journey step	External page Description 2
Customer journey step	External page Title 3
Customer journey step	External page Link 3
Customer journey step	External page Description 3
Customer journey step	External page Title 4
Customer journey step	External page Link 4
Customer journey step	External page Description 4
Customer journey step	External page Title 5
Customer journey step	External page Link 5
Customer journey step	External page Description 5
Customer journey step	Overall customer experience
Customer journey step	Business driver
Customer journey step	Business driver impact on transformation

### 3.3.2.69 Customer lifecycle stage

Customer lifecycle stage	Name
Customer lifecycle stage	Identifier
Customer lifecycle stage	Full name
Customer lifecycle stage	Description/Definition
Customer lifecycle stage	Remark/Example
Customer lifecycle stage	Processing code
Customer lifecycle stage	Author
Customer lifecycle stage	Source
Customer lifecycle stage	Short description
Customer lifecycle stage	Title 1
Customer lifecycle stage	Link 1
Customer lifecycle stage	Parameter 1
Customer lifecycle stage	Title 2
Customer lifecycle stage	Link 2
Customer lifecycle stage	Parameter 2
Customer lifecycle stage	Title 3
Customer lifecycle stage	Link 3
Customer lifecycle stage	Parameter 3
Customer lifecycle stage	Title 4
Customer lifecycle stage	Link 4
Customer lifecycle stage	Parameter 4
Customer lifecycle stage	Name ext. system (alias)
Customer lifecycle stage	Rule attribute
Customer lifecycle stage	Existence
Customer lifecycle stage	External ID
Customer lifecycle stage	SAP ID
Customer lifecycle stage	Hierarchy number
Customer lifecycle stage	Start
Customer lifecycle stage	Duration
Customer lifecycle stage	Person responsible

Customer lifecycle stage	Name
Customer lifecycle stage	LNC Title1
Customer lifecycle stage	Module code
Customer lifecycle stage	Deactivated
Customer lifecycle stage	Document Title 1
Customer lifecycle stage	Document Link 1
Customer lifecycle stage	Document Title 2
Customer lifecycle stage	Document Link 2
Customer lifecycle stage	Document Title 3
Customer lifecycle stage	Document Link 3
Customer lifecycle stage	Document Title 4
Customer lifecycle stage	Document Link 4
Customer lifecycle stage	Time of last semantic check
Customer lifecycle stage	Documentation
Customer lifecycle stage	End
Customer lifecycle stage	ARIS document storage Title 1
Customer lifecycle stage	ARIS document storage Link 1
Customer lifecycle stage	ARIS document storage Title 2
Customer lifecycle stage	ARIS document storage Link 2
Customer lifecycle stage	ARIS document storage Title 3
Customer lifecycle stage	ARIS document storage Link 3
Customer lifecycle stage	ARIS document storage Title 4
Customer lifecycle stage	ARIS document storage Link 4
Customer lifecycle stage	Image Title 1
Customer lifecycle stage	Image Link 1
Customer lifecycle stage	Image Description 1
Customer lifecycle stage	Image Title 2
Customer lifecycle stage	Image Link 2
Customer lifecycle stage	Image Description 2
Customer lifecycle stage	Image Title 3
Customer lifecycle stage	Image Link 3

Customer lifecycle stage	Name
Customer lifecycle stage	Image Description 3
Customer lifecycle stage	Image Title 4
Customer lifecycle stage	Image Link 4
Customer lifecycle stage	Image Description 4
Customer lifecycle stage	Image Title 5
Customer lifecycle stage	Image Link 5
Customer lifecycle stage	Image Description 5
Customer lifecycle stage	Document Title 1
Customer lifecycle stage	Document Link 1
Customer lifecycle stage	Document Description 1
Customer lifecycle stage	Document Title 2
Customer lifecycle stage	Document Link 2
Customer lifecycle stage	Document Description 2
Customer lifecycle stage	Document Title 3
Customer lifecycle stage	Document Link 3
Customer lifecycle stage	Document Description 3
Customer lifecycle stage	Document Title 4
Customer lifecycle stage	Document Link 4
Customer lifecycle stage	Document Description 4
Customer lifecycle stage	Document Title 5
Customer lifecycle stage	Document Link 5
Customer lifecycle stage	Document Description 5
Customer lifecycle stage	Video Title 1
Customer lifecycle stage	Video Link 1
Customer lifecycle stage	Video Description 1
Customer lifecycle stage	Video Title 2
Customer lifecycle stage	Video Link 2
Customer lifecycle stage	Video Description 2
Customer lifecycle stage	Video Title 3
Customer lifecycle stage	Video Link 3

Customer lifecycle stage	Name
Customer lifecycle stage	Video Description 3
Customer lifecycle stage	Video Title 4
Customer lifecycle stage	Video Link 4
Customer lifecycle stage	Video Description 4
Customer lifecycle stage	Video Title 5
Customer lifecycle stage	Video Link 5
Customer lifecycle stage	Video Description 5
Customer lifecycle stage	External page Title 1
Customer lifecycle stage	External page Link 1
Customer lifecycle stage	External page Description 1
Customer lifecycle stage	External page Title 2
Customer lifecycle stage	External page Link 2
Customer lifecycle stage	External page Description 2
Customer lifecycle stage	External page Title 3
Customer lifecycle stage	External page Link 3
Customer lifecycle stage	External page Description 3
Customer lifecycle stage	External page Title 4
Customer lifecycle stage	External page Link 4
Customer lifecycle stage	External page Description 4
Customer lifecycle stage	External page Title 5
Customer lifecycle stage	External page Link 5
Customer lifecycle stage	External page Description 5
Customer lifecycle stage	Overall customer experience
Customer lifecycle stage	Business driver
Customer lifecycle stage	Business driver impact on transformation

### 3.3.2.70 Customer segment

Customer segment	Name
Customer segment	Identifier
Customer segment	Full name
Customer segment	Description/Definition
Customer segment	Remark/Example
Customer segment	Processing code
Customer segment	Author
Customer segment	Source
Customer segment	Short description
Customer segment	Title 1
Customer segment	Link 1
Customer segment	Parameter 1
Customer segment	Title 2
Customer segment	Link 2
Customer segment	Parameter 2
Customer segment	Title 3
Customer segment	Link 3
Customer segment	Parameter 3
Customer segment	Title 4
Customer segment	Link 4
Customer segment	Parameter 4
Customer segment	Name ext. system (alias)
Customer segment	Rule attribute
Customer segment	Existence
Customer segment	External ID
Customer segment	SAP ID
Customer segment	Hierarchy number
Customer segment	Start
Customer segment	Duration
Customer segment	Person responsible

Customer segment	Name
Customer segment	LNC Title1
Customer segment	Module code
Customer segment	Deactivated
Customer segment	Document Title 1
Customer segment	Document Link 1
Customer segment	Document Title 2
Customer segment	Document Link 2
Customer segment	Document Title 3
Customer segment	Document Link 3
Customer segment	Document Title 4
Customer segment	Document Link 4
Customer segment	Time of last semantic check
Customer segment	Documentation
Customer segment	End
Customer segment	ARIS document storage Title 1
Customer segment	ARIS document storage Link 1
Customer segment	ARIS document storage Title 2
Customer segment	ARIS document storage Link 2
Customer segment	ARIS document storage Title 3
Customer segment	ARIS document storage Link 3
Customer segment	ARIS document storage Title 4
Customer segment	ARIS document storage Link 4
Customer segment	Image Title 1
Customer segment	Image Link 1
Customer segment	Image Description 1
Customer segment	Image Title 2
Customer segment	Image Link 2
Customer segment	Image Description 2
Customer segment	Image Title 3
Customer segment	Image Link 3



Customer segment	Name
Customer segment	Image Description 3
Customer segment	Image Title 4
Customer segment	Image Link 4
Customer segment	Image Description 4
Customer segment	Image Title 5
Customer segment	Image Link 5
Customer segment	Image Description 5
Customer segment	Document Title 1
Customer segment	Document Link 1
Customer segment	Document Description 1
Customer segment	Document Title 2
Customer segment	Document Link 2
Customer segment	Document Description 2
Customer segment	Document Title 3
Customer segment	Document Link 3
Customer segment	Document Description 3
Customer segment	Document Title 4
Customer segment	Document Link 4
Customer segment	Document Description 4
Customer segment	Document Title 5
Customer segment	Document Link 5
Customer segment	Document Description 5
Customer segment	Video Title 1
Customer segment	Video Link 1
Customer segment	Video Description 1
Customer segment	Video Title 2
Customer segment	Video Link 2
Customer segment	Video Description 2
Customer segment	Video Title 3
Customer segment	Video Link 3

Customer segment	Name
Customer segment	Video Description 3
Customer segment	Video Title 4
Customer segment	Video Link 4
Customer segment	Video Description 4
Customer segment	Video Title 5
Customer segment	Video Link 5
Customer segment	Video Description 5
Customer segment	External page Title 1
Customer segment	External page Link 1
Customer segment	External page Description 1
Customer segment	External page Title 2
Customer segment	External page Link 2
Customer segment	External page Description 2
Customer segment	External page Title 3
Customer segment	External page Link 3
Customer segment	External page Description 3
Customer segment	External page Title 4
Customer segment	External page Link 4
Customer segment	External page Description 4
Customer segment	External page Title 5
Customer segment	External page Link 5
Customer segment	External page Description 5
Customer segment	Relevance
Customer segment	Loyalty

### 3.3.2.71 Customer touchpoint

Customer touchpoint	Name
Customer touchpoint	Identifier
Customer touchpoint	Full name
Customer touchpoint	Description/Definition
Customer touchpoint	Remark/Example
Customer touchpoint	Processing code
Customer touchpoint	Author
Customer touchpoint	Source
Customer touchpoint	Short description
Customer touchpoint	Title 1
Customer touchpoint	Link 1
Customer touchpoint	Parameter 1
Customer touchpoint	Title 2
Customer touchpoint	Link 2
Customer touchpoint	Parameter 2
Customer touchpoint	Title 3
Customer touchpoint	Link 3
Customer touchpoint	Parameter 3
Customer touchpoint	Title 4
Customer touchpoint	Link 4
Customer touchpoint	Parameter 4
Customer touchpoint	Name ext. system (alias)
Customer touchpoint	Rule attribute
Customer touchpoint	Existence
Customer touchpoint	External ID
Customer touchpoint	SAP ID
Customer touchpoint	Hierarchy number
Customer touchpoint	Start
Customer touchpoint	Duration
Customer touchpoint	Person responsible

Customer touchpoint	Name
Customer touchpoint	LNC Title1
Customer touchpoint	Module code
Customer touchpoint	Deactivated
Customer touchpoint	Document Title 1
Customer touchpoint	Document Link 1
Customer touchpoint	Document Title 2
Customer touchpoint	Document Link 2
Customer touchpoint	Document Title 3
Customer touchpoint	Document Link 3
Customer touchpoint	Document Title 4
Customer touchpoint	Document Link 4
Customer touchpoint	Time of last semantic check
Customer touchpoint	Documentation
Customer touchpoint	End
Customer touchpoint	ARIS document storage Title 1
Customer touchpoint	ARIS document storage Link 1
Customer touchpoint	ARIS document storage Title 2
Customer touchpoint	ARIS document storage Link 2
Customer touchpoint	ARIS document storage Title 3
Customer touchpoint	ARIS document storage Link 3
Customer touchpoint	ARIS document storage Title 4
Customer touchpoint	ARIS document storage Link 4
Customer touchpoint	Image Title 1
Customer touchpoint	Image Link 1
Customer touchpoint	Image Description 1
Customer touchpoint	Image Title 2
Customer touchpoint	Image Link 2
Customer touchpoint	Image Description 2
Customer touchpoint	Image Title 3
Customer touchpoint	Image Link 3

Customer touchpoint	Name
Customer touchpoint	Image Description 3
Customer touchpoint	Image Title 4
Customer touchpoint	Image Link 4
Customer touchpoint	Image Description 4
Customer touchpoint	Image Title 5
Customer touchpoint	Image Link 5
Customer touchpoint	Image Description 5
Customer touchpoint	Document Title 1
Customer touchpoint	Document Link 1
Customer touchpoint	Document Description 1
Customer touchpoint	Document Title 2
Customer touchpoint	Document Link 2
Customer touchpoint	Document Description 2
Customer touchpoint	Document Title 3
Customer touchpoint	Document Link 3
Customer touchpoint	Document Description 3
Customer touchpoint	Document Title 4
Customer touchpoint	Document Link 4
Customer touchpoint	Document Description 4
Customer touchpoint	Document Title 5
Customer touchpoint	Document Link 5
Customer touchpoint	Document Description 5
Customer touchpoint	Video Title 1
Customer touchpoint	Video Link 1
Customer touchpoint	Video Description 1
Customer touchpoint	Video Title 2
Customer touchpoint	Video Link 2
Customer touchpoint	Video Description 2
Customer touchpoint	Video Title 3
Customer touchpoint	Video Link 3

Customer touchpoint	Name
Customer touchpoint	Video Description 3
Customer touchpoint	Video Title 4
Customer touchpoint	Video Link 4
Customer touchpoint	Video Description 4
Customer touchpoint	Video Title 5
Customer touchpoint	Video Link 5
Customer touchpoint	Video Description 5
Customer touchpoint	External page Title 1
Customer touchpoint	External page Link 1
Customer touchpoint	External page Description 1
Customer touchpoint	External page Title 2
Customer touchpoint	External page Link 2
Customer touchpoint	External page Description 2
Customer touchpoint	External page Title 3
Customer touchpoint	External page Link 3
Customer touchpoint	External page Description 3
Customer touchpoint	External page Title 4
Customer touchpoint	External page Link 4
Customer touchpoint	External page Description 4
Customer touchpoint	External page Title 5
Customer touchpoint	External page Link 5
Customer touchpoint	External page Description 5
Customer touchpoint	Customer goals
Customer touchpoint	Customer expectation
Customer touchpoint	Customer feeling
Customer touchpoint	Moment of truth
Customer touchpoint	Description of moment of truth
Customer touchpoint	Pain point
Customer touchpoint	Description of pain point
Customer touchpoint	Business risk

Customer touchpoint	Name
Customer touchpoint	Transformation costs
Customer touchpoint	Market potential
Customer touchpoint	Best practice
Customer touchpoint	Importance to customer

### 3.3.2.72 Data store

Data store	Name
Data store	Identifier
Data store	Full name
Data store	Description/Definition
Data store	Remark/Example
Data store	Processing code
Data store	Author
Data store	Source
Data store	Short description
Data store	Title 1
Data store	Link 1
Data store	Parameter 1
Data store	Title 2
Data store	Link 2
Data store	Parameter 2
Data store	Title 3
Data store	Link 3
Data store	Parameter 3
Data store	Title 4
Data store	Link 4
Data store	Parameter 4
Data store	Name ext. system (alias)
Data store	Rule attribute

Data store	Name
Data store	Existence
Data store	Hierarchy number
Data store	Start
Data store	Duration
Data store	Person responsible
Data store	LNC Title1
Data store	Module code
Data store	Deactivated
Data store	Time of last semantic check
Data store	Documentation
Data store	End
Data store	External ID
Data store	SAP ID
Data store	Document Title 1
Data store	Document Link 1
Data store	Document Title 2
Data store	Document Link 2
Data store	Document Title 3
Data store	Document Link 3
Data store	Document Title 4
Data store	Document Link 4
Data store	ARIS document storage Title 1
Data store	ARIS document storage Link 1
Data store	ARIS document storage Title 2
Data store	ARIS document storage Link 2
Data store	ARIS document storage Title 3
Data store	ARIS document storage Link 3
Data store	ARIS document storage Title 4
Data store	ARIS document storage Link 4
Data store	Image Title 1



Data store	Name
Data store	Image Link 1
Data store	Image Description 1
Data store	Image Title 2
Data store	Image Link 2
Data store	Image Description 2
Data store	Image Title 3
Data store	Image Link 3
Data store	Image Description 3
Data store	Image Title 4
Data store	Image Link 4
Data store	Image Description 4
Data store	Image Title 5
Data store	Image Link 5
Data store	Image Description 5
Data store	Document Title 1
Data store	Document Link 1
Data store	Document Description 1
Data store	Document Title 2
Data store	Document Link 2
Data store	Document Description 2
Data store	Document Title 3
Data store	Document Link 3
Data store	Document Description 3
Data store	Document Title 4
Data store	Document Link 4
Data store	Document Description 4
Data store	Document Title 5
Data store	Document Link 5
Data store	Document Description 5
Data store	Video Title 1

Data store	Name
Data store	Video Link 1
Data store	Video Description 1
Data store	Video Title 2
Data store	Video Link 2
Data store	Video Description 2
Data store	Video Title 3
Data store	Video Link 3
Data store	Video Description 3
Data store	Video Title 4
Data store	Video Link 4
Data store	Video Description 4
Data store	Video Title 5
Data store	Video Link 5
Data store	Video Description 5
Data store	External page Title 1
Data store	External page Link 1
Data store	External page Description 1
Data store	External page Title 2
Data store	External page Link 2
Data store	External page Description 2
Data store	External page Title 3
Data store	External page Link 3
Data store	External page Description 3
Data store	External page Title 4
Data store	External page Link 4
Data store	External page Description 4
Data store	External page Title 5
Data store	External page Link 5
Data store	External page Description 5

### 3.3.2.73 Data store object

Data store object	Name
Data store object	Identifier
Data store object	Full name
Data store object	Description/Definition
Data store object	Remark/Example
Data store object	Processing code
Data store object	Author
Data store object	Source
Data store object	Short description
Data store object	Title 1
Data store object	Link 1
Data store object	Parameter 1
Data store object	Title 2
Data store object	Link 2
Data store object	Parameter 2
Data store object	Title 3
Data store object	Link 3
Data store object	Parameter 3
Data store object	Title 4
Data store object	Link 4
Data store object	Parameter 4
Data store object	Name ext. system (alias)
Data store object	Rule attribute
Data store object	Existence
Data store object	Hierarchy number
Data store object	Start
Data store object	Duration
Data store object	Person responsible
Data store object	LNC Title1
Data store object	Module code

Data store object	Name
Data store object	Deactivated
Data store object	Time of last semantic check
Data store object	Documentation
Data store object	End
Data store object	External ID
Data store object	SAP ID
Data store object	Version
Data store object	Status
Data store object	SAP development class
Data store object	Person respons.
Data store object	Original system
Data store object	Content release
Data store object	Update data targets of data store object automatically
Data store object	BEx Reporting
Data store object	Data store object type
Data store object	Set quality status to 'OK' automatically
Data store object	Activate data store object data automatically
Data store object	Technical Name
Data store object	Short description
Data store object	Document Title 1
Data store object	Document Link 1
Data store object	Document Title 2
Data store object	Document Link 2
Data store object	Document Title 3
Data store object	Document Link 3
Data store object	Document Title 4
Data store object	Document Link 4
Data store object	Automatically compress after roll-up or after loading
Data store object	Delta consistency check for data store

Data store object	Name
Data store object	Overwriting records not permitted
Data store object	Semantic data store key is not unique (flag)
Data store object	Info area ID
Data store object	ARIS document storage Title 1
Data store object	ARIS document storage Link 1
Data store object	ARIS document storage Title 2
Data store object	ARIS document storage Link 2
Data store object	ARIS document storage Title 3
Data store object	ARIS document storage Link 3
Data store object	ARIS document storage Title 4
Data store object	ARIS document storage Link 4
Data store object	Image Title 1
Data store object	Image Link 1
Data store object	Image Description 1
Data store object	Image Title 2
Data store object	Image Link 2
Data store object	Image Description 2
Data store object	Image Title 3
Data store object	Image Link 3
Data store object	Image Description 3
Data store object	Image Title 4
Data store object	Image Link 4
Data store object	Image Description 4
Data store object	Image Title 5
Data store object	Image Link 5
Data store object	Image Description 5
Data store object	Document Title 1
Data store object	Document Link 1
Data store object	Document Description 1
Data store object	Document Title 2

Data store object	Name
Data store object	Document Link 2
Data store object	Document Description 2
Data store object	Document Title 3
Data store object	Document Link 3
Data store object	Document Description 3
Data store object	Document Title 4
Data store object	Document Link 4
Data store object	Document Description 4
Data store object	Document Title 5
Data store object	Document Link 5
Data store object	Document Description 5
Data store object	Video Title 1
Data store object	Video Link 1
Data store object	Video Description 1
Data store object	Video Title 2
Data store object	Video Link 2
Data store object	Video Description 2
Data store object	Video Title 3
Data store object	Video Link 3
Data store object	Video Description 3
Data store object	Video Title 4
Data store object	Video Link 4
Data store object	Video Description 4
Data store object	Video Title 5
Data store object	Video Link 5
Data store object	Video Description 5
Data store object	External page Title 1
Data store object	External page Link 1
Data store object	External page Description 1
Data store object	External page Title 2

Data store object	Name
Data store object	External page Link 2
Data store object	External page Description 2
Data store object	External page Title 3
Data store object	External page Link 3
Data store object	External page Description 3
Data store object	External page Title 4
Data store object	External page Link 4
Data store object	External page Description 4
Data store object	External page Title 5
Data store object	External page Link 5
Data store object	External page Description 5

### 3.3.2.74 Data value

Data value	Name
Data value	Identifier
Data value	Full name
Data value	Description/Definition
Data value	Remark/Example
Data value	Processing code
Data value	Author
Data value	Source
Data value	Short description
Data value	Title 1
Data value	Link 1
Data value	Parameter 1
Data value	Title 2
Data value	Link 2
Data value	Parameter 2
Data value	Title 3

Data value	Name
Data value	Link 3
Data value	Parameter 3
Data value	Title 4
Data value	Link 4
Data value	Parameter 4
Data value	Name ext. system (alias)
Data value	Rule attribute
Data value	Existence
Data value	Hierarchy number
Data value	Start
Data value	Duration
Data value	Person responsible
Data value	LNC Title1
Data value	Module code
Data value	Deactivated
Data value	Time of last semantic check
Data value	Documentation
Data value	End
Data value	External ID
Data value	SAP ID
Data value	IsPersistent
Data value	Stereotype
Data value	Document Title 1
Data value	Document Link 1
Data value	Document Title 2
Data value	Document Link 2
Data value	Document Title 3
Data value	Document Link 3
Data value	Document Title 4
Data value	Document Link 4



Data value	Name
Data value	Derived
Data value	ARIS document storage Title 1
Data value	ARIS document storage Link 1
Data value	ARIS document storage Title 2
Data value	ARIS document storage Link 2
Data value	ARIS document storage Title 3
Data value	ARIS document storage Link 3
Data value	ARIS document storage Title 4
Data value	ARIS document storage Link 4
Data value	Image Title 1
Data value	Image Link 1
Data value	Image Description 1
Data value	Image Title 2
Data value	Image Link 2
Data value	Image Description 2
Data value	Image Title 3
Data value	Image Link 3
Data value	Image Description 3
Data value	Image Title 4
Data value	Image Link 4
Data value	Image Description 4
Data value	Image Title 5
Data value	Image Link 5
Data value	Image Description 5
Data value	Document Title 1
Data value	Document Link 1
Data value	Document Description 1
Data value	Document Title 2
Data value	Document Link 2
Data value	Document Description 2

Data value	Name
Data value	Document Title 3
Data value	Document Link 3
Data value	Document Description 3
Data value	Document Title 4
Data value	Document Link 4
Data value	Document Description 4
Data value	Document Title 5
Data value	Document Link 5
Data value	Document Description 5
Data value	Video Title 1
Data value	Video Link 1
Data value	Video Description 1
Data value	Video Title 2
Data value	Video Link 2
Data value	Video Description 2
Data value	Video Title 3
Data value	Video Link 3
Data value	Video Description 3
Data value	Video Title 4
Data value	Video Link 4
Data value	Video Description 4
Data value	Video Title 5
Data value	Video Link 5
Data value	Video Description 5
Data value	External page Title 1
Data value	External page Link 1
Data value	External page Description 1
Data value	External page Title 2
Data value	External page Link 2
Data value	External page Description 2

Data value	Name
Data value	External page Title 3
Data value	External page Link 3
Data value	External page Description 3
Data value	External page Title 4
Data value	External page Link 4
Data value	External page Description 4
Data value	External page Title 5
Data value	External page Link 5
Data value	External page Description 5

### 3.3.2.75 Date

Date	Name
Date	Identifier
Date	Full name
Date	Description/Definition
Date	Remark/Example
Date	Processing code
Date	Author
Date	Source
Date	Short description
Date	Title 1
Date	Link 1
Date	Parameter 1
Date	Title 2
Date	Link 2
Date	Parameter 2
Date	Title 3
Date	Link 3
Date	Parameter 3

Date	Name
Date	Title 4
Date	Link 4
Date	Parameter 4
Date	Name ext. system (alias)
Date	Rule attribute
Date	Existence
Date	External ID
Date	SAP ID
Date	Hierarchy number
Date	Start
Date	Duration
Date	Person responsible
Date	LNC Title1
Date	Module code
Date	Deactivated
Date	Document Title 1
Date	Document Link 1
Date	Document Title 2
Date	Document Link 2
Date	Document Title 3
Date	Document Link 3
Date	Document Title 4
Date	Document Link 4
Date	Time of last semantic check
Date	Documentation
Date	End
Date	ARIS document storage Title 1
Date	ARIS document storage Link 1
Date	ARIS document storage Title 2
Date	ARIS document storage Link 2

Date	Name
Date	ARIS document storage Title 3
Date	ARIS document storage Link 3
Date	ARIS document storage Title 4
Date	ARIS document storage Link 4
Date	Image Title 1
Date	Image Link 1
Date	Image Description 1
Date	Image Title 2
Date	Image Link 2
Date	Image Description 2
Date	Image Title 3
Date	Image Link 3
Date	Image Description 3
Date	Image Title 4
Date	Image Link 4
Date	Image Description 4
Date	Image Title 5
Date	Image Link 5
Date	Image Description 5
Date	Document Title 1
Date	Document Link 1
Date	Document Description 1
Date	Document Title 2
Date	Document Link 2
Date	Document Description 2
Date	Document Title 3
Date	Document Link 3
Date	Document Description 3
Date	Document Title 4
Date	Document Link 4

Date	Name
Date	Document Description 4
Date	Document Title 5
Date	Document Link 5
Date	Document Description 5
Date	Video Title 1
Date	Video Link 1
Date	Video Description 1
Date	Video Title 2
Date	Video Link 2
Date	Video Description 2
Date	Video Title 3
Date	Video Link 3
Date	Video Description 3
Date	Video Title 4
Date	Video Link 4
Date	Video Description 4
Date	Video Title 5
Date	Video Link 5
Date	Video Description 5
Date	External page Title 1
Date	External page Link 1
Date	External page Description 1
Date	External page Title 2
Date	External page Link 2
Date	External page Description 2
Date	External page Title 3
Date	External page Link 3
Date	External page Description 3
Date	External page Title 4
Date	External page Link 4

Date	Name
Date	External page Description 4
Date	External page Title 5
Date	External page Link 5
Date	External page Description 5
Date	Control ID
Date	Title

### 3.3.2.76 DBMS

DBMS	Name
DBMS	Identifier
DBMS	Full name
DBMS	Description/Definition
DBMS	Remark/Example
DBMS	Processing code
DBMS	Author
DBMS	Source
DBMS	Short description
DBMS	Title 1
DBMS	Link 1
DBMS	Parameter 1
DBMS	Title 2
DBMS	Link 2
DBMS	Parameter 2
DBMS	Title 3
DBMS	Link 3
DBMS	Parameter 3
DBMS	Title 4
DBMS	Link 4
DBMS	Parameter 4

DBMS	Name
DBMS	Name ext. system (alias)
DBMS	Rule attribute
DBMS	Existence
DBMS	Hierarchy number
DBMS	Start
DBMS	Duration
DBMS	Person responsible
DBMS	LNC Title1
DBMS	Module code
DBMS	Deactivated
DBMS	Time of last semantic check
DBMS	Documentation
DBMS	End
DBMS	External ID
DBMS	SAP ID
DBMS	License number
DBMS	Document Title 1
DBMS	Document Link 1
DBMS	Document Title 2
DBMS	Document Link 2
DBMS	Document Title 3
DBMS	Document Link 3
DBMS	Document Title 4
DBMS	Document Link 4
DBMS	ARIS document storage Title 1
DBMS	ARIS document storage Link 1
DBMS	ARIS document storage Title 2
DBMS	ARIS document storage Link 2
DBMS	ARIS document storage Title 3
DBMS	ARIS document storage Link 3



DBMS	Name
DBMS	ARIS document storage Title 4
DBMS	ARIS document storage Link 4
DBMS	Image Title 1
DBMS	Image Link 1
DBMS	Image Description 1
DBMS	Image Title 2
DBMS	Image Link 2
DBMS	Image Description 2
DBMS	Image Title 3
DBMS	Image Link 3
DBMS	Image Description 3
DBMS	Image Title 4
DBMS	Image Link 4
DBMS	Image Description 4
DBMS	Image Title 5
DBMS	Image Link 5
DBMS	Image Description 5
DBMS	Document Title 1
DBMS	Document Link 1
DBMS	Document Description 1
DBMS	Document Title 2
DBMS	Document Link 2
DBMS	Document Description 2
DBMS	Document Title 3
DBMS	Document Link 3
DBMS	Document Description 3
DBMS	Document Title 4
DBMS	Document Link 4
DBMS	Document Description 4
DBMS	Document Title 5

DBMS	Name
DBMS	Document Link 5
DBMS	Document Description 5
DBMS	Video Title 1
DBMS	Video Link 1
DBMS	Video Description 1
DBMS	Video Title 2
DBMS	Video Link 2
DBMS	Video Description 2
DBMS	Video Title 3
DBMS	Video Link 3
DBMS	Video Description 3
DBMS	Video Title 4
DBMS	Video Link 4
DBMS	Video Description 4
DBMS	Video Title 5
DBMS	Video Link 5
DBMS	Video Description 5
DBMS	External page Title 1
DBMS	External page Link 1
DBMS	External page Description 1
DBMS	External page Title 2
DBMS	External page Link 2
DBMS	External page Description 2
DBMS	External page Title 3
DBMS	External page Link 3
DBMS	External page Description 3
DBMS	External page Title 4
DBMS	External page Link 4
DBMS	External page Description 4
DBMS	External page Title 5

DBMS	Name
DBMS	External page Link 5
DBMS	External page Description 5

### 3.3.2.77 DBMS type

DBMS type	Name
DBMS type	Identifier
DBMS type	Full name
DBMS type	Description/Definition
DBMS type	Remark/Example
DBMS type	Processing code
DBMS type	Author
DBMS type	Source
DBMS type	Short description
DBMS type	Title 1
DBMS type	Link 1
DBMS type	Parameter 1
DBMS type	Title 2
DBMS type	Link 2
DBMS type	Parameter 2
DBMS type	Title 3
DBMS type	Link 3
DBMS type	Parameter 3
DBMS type	Title 4
DBMS type	Link 4
DBMS type	Parameter 4
DBMS type	Name ext. system (alias)
DBMS type	Rule attribute
DBMS type	Existence

DBMS type	Name
DBMS type	Hierarchy number
DBMS type	Start
DBMS type	Duration
DBMS type	Person responsible
DBMS type	LNC Title1
DBMS type	Module code
DBMS type	Deactivated
DBMS type	Time of last semantic check
DBMS type	Documentation
DBMS type	End
DBMS type	External ID
DBMS type	SAP ID
DBMS type	Manufacturer
DBMS type	Release
DBMS type	Costs per unit
DBMS type	Standardization status
DBMS type	Guarantee/Warranty
DBMS type	Evaluation (start)
DBMS type	Evaluation (end)
DBMS type	Request (start)
DBMS type	Request (end)
DBMS type	Phase-in phase (start)
DBMS type	Phase-in phase (end)
DBMS type	Standard (start)
DBMS type	Standard (end)
DBMS type	Document Title 1
DBMS type	Document Link 1
DBMS type	Document Title 2
DBMS type	Document Link 2
DBMS type	Document Title 3

DBMS type	Name
DBMS type	Document Link 3
DBMS type	Document Title 4
DBMS type	Document Link 4
DBMS type	ARIS document storage Title 1
DBMS type	ARIS document storage Link 1
DBMS type	ARIS document storage Title 2
DBMS type	ARIS document storage Link 2
DBMS type	ARIS document storage Title 3
DBMS type	ARIS document storage Link 3
DBMS type	ARIS document storage Title 4
DBMS type	ARIS document storage Link 4
DBMS type	Image Title 1
DBMS type	Image Link 1
DBMS type	Image Description 1
DBMS type	Image Title 2
DBMS type	Image Link 2
DBMS type	Image Description 2
DBMS type	Image Title 3
DBMS type	Image Link 3
DBMS type	Image Description 3
DBMS type	Image Title 4
DBMS type	Image Link 4
DBMS type	Image Description 4
DBMS type	Image Title 5
DBMS type	Image Link 5
DBMS type	Image Description 5
DBMS type	Document Title 1
DBMS type	Document Link 1
DBMS type	Document Description 1
DBMS type	Document Title 2

DBMS type	Name
DBMS type	Document Link 2
DBMS type	Document Description 2
DBMS type	Document Title 3
DBMS type	Document Link 3
DBMS type	Document Description 3
DBMS type	Document Title 4
DBMS type	Document Link 4
DBMS type	Document Description 4
DBMS type	Document Title 5
DBMS type	Document Link 5
DBMS type	Document Description 5
DBMS type	Video Title 1
DBMS type	Video Link 1
DBMS type	Video Description 1
DBMS type	Video Title 2
DBMS type	Video Link 2
DBMS type	Video Description 2
DBMS type	Video Title 3
DBMS type	Video Link 3
DBMS type	Video Description 3
DBMS type	Video Title 4
DBMS type	Video Link 4
DBMS type	Video Description 4
DBMS type	Video Title 5
DBMS type	Video Link 5
DBMS type	Video Description 5
DBMS type	External page Title 1
DBMS type	External page Link 1
DBMS type	External page Description 1
DBMS type	External page Title 2

DBMS type	Name
DBMS type	External page Link 2
DBMS type	External page Description 2
DBMS type	External page Title 3
DBMS type	External page Link 3
DBMS type	External page Description 3
DBMS type	External page Title 4
DBMS type	External page Link 4
DBMS type	External page Description 4
DBMS type	External page Title 5
DBMS type	External page Link 5
DBMS type	External page Description 5

### 3.3.2.78 Deliverable

Deliverable	Name
Deliverable	Identifier
Deliverable	Full name
Deliverable	Description/Definition
Deliverable	Remark/Example
Deliverable	Processing code
Deliverable	Author
Deliverable	Source
Deliverable	Short description
Deliverable	Title 1
Deliverable	Link 1
Deliverable	Parameter 1
Deliverable	Title 2
Deliverable	Link 2
Deliverable	Parameter 2
Deliverable	Title 3

Deliverable	Name
Deliverable	Link 3
Deliverable	Parameter 3
Deliverable	Title 4
Deliverable	Link 4
Deliverable	Parameter 4
Deliverable	Name ext. system (alias)
Deliverable	Rule attribute
Deliverable	Existence
Deliverable	External ID
Deliverable	SAP ID
Deliverable	Hierarchy number
Deliverable	Start
Deliverable	Duration
Deliverable	Person responsible
Deliverable	LNC Title1
Deliverable	Module code
Deliverable	Deactivated
Deliverable	Document Title 1
Deliverable	Document Link 1
Deliverable	Document Title 2
Deliverable	Document Link 2
Deliverable	Document Title 3
Deliverable	Document Link 3
Deliverable	Document Title 4
Deliverable	Document Link 4
Deliverable	Time of last semantic check
Deliverable	Documentation
Deliverable	End
Deliverable	ARIS document storage Title 1
Deliverable	ARIS document storage Link 1



Deliverable	Name
Deliverable	ARIS document storage Title 2
Deliverable	ARIS document storage Link 2
Deliverable	ARIS document storage Title 3
Deliverable	ARIS document storage Link 3
Deliverable	ARIS document storage Title 4
Deliverable	ARIS document storage Link 4
Deliverable	Image Title 1
Deliverable	Image Link 1
Deliverable	Image Description 1
Deliverable	Image Title 2
Deliverable	Image Link 2
Deliverable	Image Description 2
Deliverable	Image Title 3
Deliverable	Image Link 3
Deliverable	Image Description 3
Deliverable	Image Title 4
Deliverable	Image Link 4
Deliverable	Image Description 4
Deliverable	Image Title 5
Deliverable	Image Link 5
Deliverable	Image Description 5
Deliverable	Document Title 1
Deliverable	Document Link 1
Deliverable	Document Description 1
Deliverable	Document Title 2
Deliverable	Document Link 2
Deliverable	Document Description 2
Deliverable	Document Title 3
Deliverable	Document Link 3
Deliverable	Document Description 3

Deliverable	Name
Deliverable	Document Title 4
Deliverable	Document Link 4
Deliverable	Document Description 4
Deliverable	Document Title 5
Deliverable	Document Link 5
Deliverable	Document Description 5
Deliverable	Video Title 1
Deliverable	Video Link 1
Deliverable	Video Description 1
Deliverable	Video Title 2
Deliverable	Video Link 2
Deliverable	Video Description 2
Deliverable	Video Title 3
Deliverable	Video Link 3
Deliverable	Video Description 3
Deliverable	Video Title 4
Deliverable	Video Link 4
Deliverable	Video Description 4
Deliverable	Video Title 5
Deliverable	Video Link 5
Deliverable	Video Description 5
Deliverable	External page Title 1
Deliverable	External page Link 1
Deliverable	External page Description 1
Deliverable	External page Title 2
Deliverable	External page Link 2
Deliverable	External page Description 2
Deliverable	External page Title 3
Deliverable	External page Link 3
Deliverable	External page Description 3

Deliverable	Name
Deliverable	External page Title 4
Deliverable	External page Link 4
Deliverable	External page Description 4
Deliverable	External page Title 5
Deliverable	External page Link 5
Deliverable	External page Description 5

### 3.3.2.79 Distribution channel

Distribution channel	Name
Distribution channel	Identifier
Distribution channel	Full name
Distribution channel	Description/Definition
Distribution channel	Remark/Example
Distribution channel	Processing code
Distribution channel	Author
Distribution channel	Source
Distribution channel	Short description
Distribution channel	Title 1
Distribution channel	Link 1
Distribution channel	Parameter 1
Distribution channel	Title 2
Distribution channel	Link 2
Distribution channel	Parameter 2
Distribution channel	Title 3
Distribution channel	Link 3
Distribution channel	Parameter 3
Distribution channel	Title 4
Distribution channel	Link 4

Distribution channel	Name
Distribution channel	Parameter 4
Distribution channel	Name ext. system (alias)
Distribution channel	Rule attribute
Distribution channel	Existence
Distribution channel	Hierarchy number
Distribution channel	Start
Distribution channel	Duration
Distribution channel	Person responsible
Distribution channel	LNC Title1
Distribution channel	Module code
Distribution channel	Deactivated
Distribution channel	Time of last semantic check
Distribution channel	Documentation
Distribution channel	End
Distribution channel	External ID
Distribution channel	SAP ID
Distribution channel	Document Title 1
Distribution channel	Document Link 1
Distribution channel	Document Title 2
Distribution channel	Document Link 2
Distribution channel	Document Title 3
Distribution channel	Document Link 3
Distribution channel	Document Title 4
Distribution channel	Document Link 4
Distribution channel	ARIS document storage Title 1
Distribution channel	ARIS document storage Link 1
Distribution channel	ARIS document storage Title 2
Distribution channel	ARIS document storage Link 2
Distribution channel	ARIS document storage Title 3
Distribution channel	ARIS document storage Link 3

Distribution channel	Name
Distribution channel	ARIS document storage Title 4
Distribution channel	ARIS document storage Link 4
Distribution channel	Image Title 1
Distribution channel	Image Link 1
Distribution channel	Image Description 1
Distribution channel	Image Title 2
Distribution channel	Image Link 2
Distribution channel	Image Description 2
Distribution channel	Image Title 3
Distribution channel	Image Link 3
Distribution channel	Image Description 3
Distribution channel	Image Title 4
Distribution channel	Image Link 4
Distribution channel	Image Description 4
Distribution channel	Image Title 5
Distribution channel	Image Link 5
Distribution channel	Image Description 5
Distribution channel	Document Title 1
Distribution channel	Document Link 1
Distribution channel	Document Description 1
Distribution channel	Document Title 2
Distribution channel	Document Link 2
Distribution channel	Document Description 2
Distribution channel	Document Title 3
Distribution channel	Document Link 3
Distribution channel	Document Description 3
Distribution channel	Document Title 4
Distribution channel	Document Link 4
Distribution channel	Document Description 4
Distribution channel	Document Title 5

Distribution channel	Name
Distribution channel	Document Link 5
Distribution channel	Document Description 5
Distribution channel	Video Title 1
Distribution channel	Video Link 1
Distribution channel	Video Description 1
Distribution channel	Video Title 2
Distribution channel	Video Link 2
Distribution channel	Video Description 2
Distribution channel	Video Title 3
Distribution channel	Video Link 3
Distribution channel	Video Description 3
Distribution channel	Video Title 4
Distribution channel	Video Link 4
Distribution channel	Video Description 4
Distribution channel	Video Title 5
Distribution channel	Video Link 5
Distribution channel	Video Description 5
Distribution channel	External page Title 1
Distribution channel	External page Link 1
Distribution channel	External page Description 1
Distribution channel	External page Title 2
Distribution channel	External page Link 2
Distribution channel	External page Description 2
Distribution channel	External page Title 3
Distribution channel	External page Link 3
Distribution channel	External page Description 3
Distribution channel	External page Title 4
Distribution channel	External page Link 4
Distribution channel	External page Description 4
Distribution channel	External page Title 5

Distribution channel	Name
Distribution channel	External page Link 5
Distribution channel	External page Description 5
Distribution channel	Media type

### 3.3.2.80 Documented knowledge

Documented knowledge	Name
Documented knowledge	Identifier
Documented knowledge	Full name
Documented knowledge	Description/Definition
Documented knowledge	Remark/Example
Documented knowledge	Processing code
Documented knowledge	Author
Documented knowledge	Source
Documented knowledge	Short description
Documented knowledge	Title 1
Documented knowledge	Link 1
Documented knowledge	Parameter 1
Documented knowledge	Title 2
Documented knowledge	Link 2
Documented knowledge	Parameter 2
Documented knowledge	Title 3
Documented knowledge	Link 3
Documented knowledge	Parameter 3
Documented knowledge	Title 4
Documented knowledge	Link 4
Documented knowledge	Parameter 4
Documented knowledge	Name ext. system (alias)
Documented knowledge	Rule attribute
Documented knowledge	Existence

Documented knowledge	Name
Documented knowledge	Hierarchy number
Documented knowledge	Start
Documented knowledge	Duration
Documented knowledge	Person responsible
Documented knowledge	LNC Title1
Documented knowledge	Module code
Documented knowledge	Deactivated
Documented knowledge	Time of last semantic check
Documented knowledge	Documentation
Documented knowledge	End
Documented knowledge	External ID
Documented knowledge	SAP ID
Documented knowledge	Updating frequency
Documented knowledge	Significance
Documented knowledge	Degree of coverage
Documented knowledge	Knowledge advantage
Documented knowledge	Knowledge usage
Documented knowledge	Desired degree of coverage
Documented knowledge	Future significance
Documented knowledge	Structural change speed
Documented knowledge	Document Title 1
Documented knowledge	Document Link 1
Documented knowledge	Document Title 2
Documented knowledge	Document Link 2
Documented knowledge	Document Title 3
Documented knowledge	Document Link 3
Documented knowledge	Document Title 4
Documented knowledge	Document Link 4
Documented knowledge	ARIS document storage Title 1
Documented knowledge	ARIS document storage Link 1



Documented knowledge	Name
Documented knowledge	ARIS document storage Title 2
Documented knowledge	ARIS document storage Link 2
Documented knowledge	ARIS document storage Title 3
Documented knowledge	ARIS document storage Link 3
Documented knowledge	ARIS document storage Title 4
Documented knowledge	ARIS document storage Link 4
Documented knowledge	Image Title 1
Documented knowledge	Image Link 1
Documented knowledge	Image Description 1
Documented knowledge	Image Title 2
Documented knowledge	Image Link 2
Documented knowledge	Image Description 2
Documented knowledge	Image Title 3
Documented knowledge	Image Link 3
Documented knowledge	Image Description 3
Documented knowledge	Image Title 4
Documented knowledge	Image Link 4
Documented knowledge	Image Description 4
Documented knowledge	Image Title 5
Documented knowledge	Image Link 5
Documented knowledge	Image Description 5
Documented knowledge	Document Title 1
Documented knowledge	Document Link 1
Documented knowledge	Document Description 1
Documented knowledge	Document Title 2
Documented knowledge	Document Link 2
Documented knowledge	Document Description 2
Documented knowledge	Document Title 3
Documented knowledge	Document Link 3
Documented knowledge	Document Description 3

Documented knowledge	Name
Documented knowledge	Document Title 4
Documented knowledge	Document Link 4
Documented knowledge	Document Description 4
Documented knowledge	Document Title 5
Documented knowledge	Document Link 5
Documented knowledge	Document Description 5
Documented knowledge	Video Title 1
Documented knowledge	Video Link 1
Documented knowledge	Video Description 1
Documented knowledge	Video Title 2
Documented knowledge	Video Link 2
Documented knowledge	Video Description 2
Documented knowledge	Video Title 3
Documented knowledge	Video Link 3
Documented knowledge	Video Description 3
Documented knowledge	Video Title 4
Documented knowledge	Video Link 4
Documented knowledge	Video Description 4
Documented knowledge	Video Title 5
Documented knowledge	Video Link 5
Documented knowledge	Video Description 5
Documented knowledge	External page Title 1
Documented knowledge	External page Link 1
Documented knowledge	External page Description 1
Documented knowledge	External page Title 2
Documented knowledge	External page Link 2
Documented knowledge	External page Description 2
Documented knowledge	External page Title 3
Documented knowledge	External page Link 3
Documented knowledge	External page Description 3

Documented knowledge	Name
Documented knowledge	External page Title 4
Documented knowledge	External page Link 4
Documented knowledge	External page Description 4
Documented knowledge	External page Title 5
Documented knowledge	External page Link 5
Documented knowledge	External page Description 5

### 3.3.2.81 Domain

Domain	Name
Domain	Identifier
Domain	Full name
Domain	Description/Definition
Domain	Remark/Example
Domain	Processing code
Domain	Author
Domain	Source
Domain	Short description
Domain	Title 1
Domain	Link 1
Domain	Parameter 1
Domain	Title 2
Domain	Link 2
Domain	Parameter 2
Domain	Title 3
Domain	Link 3
Domain	Parameter 3
Domain	Title 4
Domain	Link 4
Domain	Parameter 4

Domain	Name
Domain	Name ext. system (alias)
Domain	Rule attribute
Domain	Existence
Domain	Hierarchy number
Domain	Start
Domain	Duration
Domain	Person responsible
Domain	LNC Title1
Domain	Module code
Domain	Deactivated
Domain	Time of last semantic check
Domain	Documentation
Domain	End
Domain	External ID
Domain	SAP ID
Domain	Domain type
Domain	Length
Domain	Document Title 1
Domain	Document Link 1
Domain	Document Title 2
Domain	Document Link 2
Domain	Document Title 3
Domain	Document Link 3
Domain	Document Title 4
Domain	Document Link 4
Domain	ARIS document storage Title 1
Domain	ARIS document storage Link 1
Domain	ARIS document storage Title 2
Domain	ARIS document storage Link 2
Domain	ARIS document storage Title 3

Domain	Name
Domain	ARIS document storage Link 3
Domain	ARIS document storage Title 4
Domain	ARIS document storage Link 4
Domain	Image Title 1
Domain	Image Link 1
Domain	Image Description 1
Domain	Image Title 2
Domain	Image Link 2
Domain	Image Description 2
Domain	Image Title 3
Domain	Image Link 3
Domain	Image Description 3
Domain	Image Title 4
Domain	Image Link 4
Domain	Image Description 4
Domain	Image Title 5
Domain	Image Link 5
Domain	Image Description 5
Domain	Document Title 1
Domain	Document Link 1
Domain	Document Description 1
Domain	Document Title 2
Domain	Document Link 2
Domain	Document Description 2
Domain	Document Title 3
Domain	Document Link 3
Domain	Document Description 3
Domain	Document Title 4
Domain	Document Link 4
Domain	Document Description 4

Domain	Name
Domain	Document Title 5
Domain	Document Link 5
Domain	Document Description 5
Domain	Video Title 1
Domain	Video Link 1
Domain	Video Description 1
Domain	Video Title 2
Domain	Video Link 2
Domain	Video Description 2
Domain	Video Title 3
Domain	Video Link 3
Domain	Video Description 3
Domain	Video Title 4
Domain	Video Link 4
Domain	Video Description 4
Domain	Video Title 5
Domain	Video Link 5
Domain	Video Description 5
Domain	External page Title 1
Domain	External page Link 1
Domain	External page Description 1
Domain	External page Title 2
Domain	External page Link 2
Domain	External page Description 2
Domain	External page Title 3
Domain	External page Link 3
Domain	External page Description 3
Domain	External page Title 4
Domain	External page Link 4
Domain	External page Description 4

Domain	Name
Domain	External page Title 5
Domain	External page Link 5
Domain	External page Description 5

### 3.3.2.82 Domain (physical)

Domain (physical)	Name
Domain (physical)	Identifier
Domain (physical)	Full name
Domain (physical)	Description/Definition
Domain (physical)	Remark/Example
Domain (physical)	Processing code
Domain (physical)	Author
Domain (physical)	Source
Domain (physical)	Short description
Domain (physical)	Title 1
Domain (physical)	Link 1
Domain (physical)	Parameter 1
Domain (physical)	Title 2
Domain (physical)	Link 2
Domain (physical)	Parameter 2
Domain (physical)	Title 3
Domain (physical)	Link 3
Domain (physical)	Parameter 3
Domain (physical)	Title 4
Domain (physical)	Link 4
Domain (physical)	Parameter 4
Domain (physical)	Name ext. system (alias)
Domain (physical)	Rule attribute

Domain (physical)	Name
Domain (physical)	Existence
Domain (physical)	Hierarchy number
Domain (physical)	Start
Domain (physical)	Duration
Domain (physical)	Person responsible
Domain (physical)	LNC Title1
Domain (physical)	Module code
Domain (physical)	Deactivated
Domain (physical)	Time of last semantic check
Domain (physical)	Documentation
Domain (physical)	End
Domain (physical)	External ID
Domain (physical)	SAP ID
Domain (physical)	Domain type
Domain (physical)	Length
Domain (physical)	Document Title 1
Domain (physical)	Document Link 1
Domain (physical)	Document Title 2
Domain (physical)	Document Link 2
Domain (physical)	Document Title 3
Domain (physical)	Document Link 3
Domain (physical)	Document Title 4
Domain (physical)	Document Link 4
Domain (physical)	ARIS document storage Title 1
Domain (physical)	ARIS document storage Link 1
Domain (physical)	ARIS document storage Title 2
Domain (physical)	ARIS document storage Link 2
Domain (physical)	ARIS document storage Title 3
Domain (physical)	ARIS document storage Link 3
Domain (physical)	ARIS document storage Title 4



Domain (physical)	Name
Domain (physical)	ARIS document storage Link 4
Domain (physical)	Image Title 1
Domain (physical)	Image Link 1
Domain (physical)	Image Description 1
Domain (physical)	Image Title 2
Domain (physical)	Image Link 2
Domain (physical)	Image Description 2
Domain (physical)	Image Title 3
Domain (physical)	Image Link 3
Domain (physical)	Image Description 3
Domain (physical)	Image Title 4
Domain (physical)	Image Link 4
Domain (physical)	Image Description 4
Domain (physical)	Image Title 5
Domain (physical)	Image Link 5
Domain (physical)	Image Description 5
Domain (physical)	Document Title 1
Domain (physical)	Document Link 1
Domain (physical)	Document Description 1
Domain (physical)	Document Title 2
Domain (physical)	Document Link 2
Domain (physical)	Document Description 2
Domain (physical)	Document Title 3
Domain (physical)	Document Link 3
Domain (physical)	Document Description 3
Domain (physical)	Document Title 4
Domain (physical)	Document Link 4
Domain (physical)	Document Description 4
Domain (physical)	Document Title 5
Domain (physical)	Document Link 5

Domain (physical)	Name
Domain (physical)	Document Description 5
Domain (physical)	Video Title 1
Domain (physical)	Video Link 1
Domain (physical)	Video Description 1
Domain (physical)	Video Title 2
Domain (physical)	Video Link 2
Domain (physical)	Video Description 2
Domain (physical)	Video Title 3
Domain (physical)	Video Link 3
Domain (physical)	Video Description 3
Domain (physical)	Video Title 4
Domain (physical)	Video Link 4
Domain (physical)	Video Description 4
Domain (physical)	Video Title 5
Domain (physical)	Video Link 5
Domain (physical)	Video Description 5
Domain (physical)	External page Title 1
Domain (physical)	External page Link 1
Domain (physical)	External page Description 1
Domain (physical)	External page Title 2
Domain (physical)	External page Link 2
Domain (physical)	External page Description 2
Domain (physical)	External page Title 3
Domain (physical)	External page Link 3
Domain (physical)	External page Description 3
Domain (physical)	External page Title 4
Domain (physical)	External page Link 4
Domain (physical)	External page Description 4
Domain (physical)	External page Title 5
Domain (physical)	External page Link 5

Domain (physical)	Name
Domain (physical)	External page Description 5

### 3.3.2.83 Draft list

Draft list	Name
Draft list	Identifier
Draft list	Full name
Draft list	Description/Definition
Draft list	Remark/Example
Draft list	Processing code
Draft list	Author
Draft list	Source
Draft list	Short description
Draft list	Title 1
Draft list	Link 1
Draft list	Parameter 1
Draft list	Title 2
Draft list	Link 2
Draft list	Parameter 2
Draft list	Title 3
Draft list	Link 3
Draft list	Parameter 3
Draft list	Title 4
Draft list	Link 4
Draft list	Parameter 4
Draft list	Name ext. system (alias)
Draft list	Rule attribute
Draft list	Existence
Draft list	Hierarchy number
Draft list	Start

Draft list	Name
Draft list	Duration
Draft list	Person responsible
Draft list	LNC Title1
Draft list	Module code
Draft list	Deactivated
Draft list	Time of last semantic check
Draft list	Documentation
Draft list	End
Draft list	External ID
Draft list	SAP ID
Draft list	Document Title 1
Draft list	Document Link 1
Draft list	Document Title 2
Draft list	Document Link 2
Draft list	Document Title 3
Draft list	Document Link 3
Draft list	Document Title 4
Draft list	Document Link 4
Draft list	ARIS document storage Title 1
Draft list	ARIS document storage Link 1
Draft list	ARIS document storage Title 2
Draft list	ARIS document storage Link 2
Draft list	ARIS document storage Title 3
Draft list	ARIS document storage Link 3
Draft list	ARIS document storage Title 4
Draft list	ARIS document storage Link 4
Draft list	Image Title 1
Draft list	Image Link 1
Draft list	Image Description 1
Draft list	Image Title 2

Draft list	Name
Draft list	Image Link 2
Draft list	Image Description 2
Draft list	Image Title 3
Draft list	Image Link 3
Draft list	Image Description 3
Draft list	Image Title 4
Draft list	Image Link 4
Draft list	Image Description 4
Draft list	Image Title 5
Draft list	Image Link 5
Draft list	Image Description 5
Draft list	Document Title 1
Draft list	Document Link 1
Draft list	Document Description 1
Draft list	Document Title 2
Draft list	Document Link 2
Draft list	Document Description 2
Draft list	Document Title 3
Draft list	Document Link 3
Draft list	Document Description 3
Draft list	Document Title 4
Draft list	Document Link 4
Draft list	Document Description 4
Draft list	Document Title 5
Draft list	Document Link 5
Draft list	Document Description 5
Draft list	Video Title 1
Draft list	Video Link 1
Draft list	Video Description 1
Draft list	Video Title 2

Draft list	Name
Draft list	Video Link 2
Draft list	Video Description 2
Draft list	Video Title 3
Draft list	Video Link 3
Draft list	Video Description 3
Draft list	Video Title 4
Draft list	Video Link 4
Draft list	Video Description 4
Draft list	Video Title 5
Draft list	Video Link 5
Draft list	Video Description 5
Draft list	External page Title 1
Draft list	External page Link 1
Draft list	External page Description 1
Draft list	External page Title 2
Draft list	External page Link 2
Draft list	External page Description 2
Draft list	External page Title 3
Draft list	External page Link 3
Draft list	External page Description 3
Draft list	External page Title 4
Draft list	External page Link 4
Draft list	External page Description 4
Draft list	External page Title 5
Draft list	External page Link 5
Draft list	External page Description 5

### 3.3.2.84 Driver

Driver	Name
Driver	Identifier
Driver	Full name
Driver	Description/Definition
Driver	Remark/Example
Driver	Processing code
Driver	Author
Driver	Source
Driver	Short description
Driver	Title 1
Driver	Link 1
Driver	Parameter 1
Driver	Title 2
Driver	Link 2
Driver	Parameter 2
Driver	Title 3
Driver	Link 3
Driver	Parameter 3
Driver	Title 4
Driver	Link 4
Driver	Parameter 4
Driver	Name ext. system (alias)
Driver	Rule attribute
Driver	Existence
Driver	Hierarchy number
Driver	Start
Driver	Duration
Driver	Person responsible
Driver	LNC Title1
Driver	Module code

Driver	Name
Driver	Deactivated
Driver	Time of last semantic check
Driver	Documentation
Driver	End
Driver	External ID
Driver	SAP ID
Driver	Document Title 1
Driver	Document Link 1
Driver	Document Title 2
Driver	Document Link 2
Driver	Document Title 3
Driver	Document Link 3
Driver	Document Title 4
Driver	Document Link 4
Driver	ARIS document storage Title 1
Driver	ARIS document storage Link 1
Driver	ARIS document storage Title 2
Driver	ARIS document storage Link 2
Driver	ARIS document storage Title 3
Driver	ARIS document storage Link 3
Driver	ARIS document storage Title 4
Driver	ARIS document storage Link 4
Driver	Image Title 1
Driver	Image Link 1
Driver	Image Description 1
Driver	Image Title 2
Driver	Image Link 2
Driver	Image Description 2
Driver	Image Title 3
Driver	Image Link 3



Driver	Name
Driver	Image Description 3
Driver	Image Title 4
Driver	Image Link 4
Driver	Image Description 4
Driver	Image Title 5
Driver	Image Link 5
Driver	Image Description 5
Driver	Document Title 1
Driver	Document Link 1
Driver	Document Description 1
Driver	Document Title 2
Driver	Document Link 2
Driver	Document Description 2
Driver	Document Title 3
Driver	Document Link 3
Driver	Document Description 3
Driver	Document Title 4
Driver	Document Link 4
Driver	Document Description 4
Driver	Document Title 5
Driver	Document Link 5
Driver	Document Description 5
Driver	Video Title 1
Driver	Video Link 1
Driver	Video Description 1
Driver	Video Title 2
Driver	Video Link 2
Driver	Video Description 2
Driver	Video Title 3
Driver	Video Link 3

Driver	Name
Driver	Video Description 3
Driver	Video Title 4
Driver	Video Link 4
Driver	Video Description 4
Driver	Video Title 5
Driver	Video Link 5
Driver	Video Description 5
Driver	External page Title 1
Driver	External page Link 1
Driver	External page Description 1
Driver	External page Title 2
Driver	External page Link 2
Driver	External page Description 2
Driver	External page Title 3
Driver	External page Link 3
Driver	External page Description 3
Driver	External page Title 4
Driver	External page Link 4
Driver	External page Description 4
Driver	External page Title 5
Driver	External page Link 5
Driver	External page Description 5

### 3.3.2.85 Element

Element	Name
Element	Identifier
Element	Full name
Element	Description/Definition
Element	Remark/Example
Element	Processing code
Element	Author
Element	Source
Element	Short description
Element	Title 1
Element	Link 1
Element	Parameter 1
Element	Title 2
Element	Link 2
Element	Parameter 2
Element	Title 3
Element	Link 3
Element	Parameter 3
Element	Title 4
Element	Link 4
Element	Parameter 4
Element	Name ext. system (alias)
Element	Rule attribute
Element	Existence
Element	Hierarchy number
Element	Start
Element	Duration
Element	Person responsible
Element	LNC Title1
Element	Module code

Element	Name
Element	Deactivated
Element	Time of last semantic check
Element	Documentation
Element	End
Element	External ID
Element	SAP ID
Element	Value
Element	Document Title 1
Element	Document Link 1
Element	Document Title 2
Element	Document Link 2
Element	Document Title 3
Element	Document Link 3
Element	Document Title 4
Element	Document Link 4
Element	Namespace URI
Element	ARIS document storage Title 1
Element	ARIS document storage Link 1
Element	ARIS document storage Title 2
Element	ARIS document storage Link 2
Element	ARIS document storage Title 3
Element	ARIS document storage Link 3
Element	ARIS document storage Title 4
Element	ARIS document storage Link 4
Element	Image Title 1
Element	Image Link 1
Element	Image Description 1
Element	Image Title 2
Element	Image Link 2
Element	Image Description 2

Element	Name
Element	Image Title 3
Element	Image Link 3
Element	Image Description 3
Element	Image Title 4
Element	Image Link 4
Element	Image Description 4
Element	Image Title 5
Element	Image Link 5
Element	Image Description 5
Element	Document Title 1
Element	Document Link 1
Element	Document Description 1
Element	Document Title 2
Element	Document Link 2
Element	Document Description 2
Element	Document Title 3
Element	Document Link 3
Element	Document Description 3
Element	Document Title 4
Element	Document Link 4
Element	Document Description 4
Element	Document Title 5
Element	Document Link 5
Element	Document Description 5
Element	Video Title 1
Element	Video Link 1
Element	Video Description 1
Element	Video Title 2
Element	Video Link 2
Element	Video Description 2

Element	Name
Element	Video Title 3
Element	Video Link 3
Element	Video Description 3
Element	Video Title 4
Element	Video Link 4
Element	Video Description 4
Element	Video Title 5
Element	Video Link 5
Element	Video Description 5
Element	External page Title 1
Element	External page Link 1
Element	External page Description 1
Element	External page Title 2
Element	External page Link 2
Element	External page Description 2
Element	External page Title 3
Element	External page Link 3
Element	External page Description 3
Element	External page Title 4
Element	External page Link 4
Element	External page Description 4
Element	External page Title 5
Element	External page Link 5
Element	External page Description 5

### 3.3.2.86 Element type

Element type	Name
Element type	Identifier
Element type	Full name
Element type	Description/Definition
Element type	Remark/Example
Element type	Processing code
Element type	Author
Element type	Source
Element type	Short description
Element type	Title 1
Element type	Link 1
Element type	Parameter 1
Element type	Title 2
Element type	Link 2
Element type	Parameter 2
Element type	Title 3
Element type	Link 3
Element type	Parameter 3
Element type	Title 4
Element type	Link 4
Element type	Parameter 4
Element type	Name ext. system (alias)
Element type	Rule attribute
Element type	Existence
Element type	Hierarchy number
Element type	Start
Element type	Duration
Element type	Person responsible
Element type	LNC Title1
Element type	Module code

Element type	Name
Element type	Deactivated
Element type	Time of last semantic check
Element type	Documentation
Element type	End
Element type	External ID
Element type	SAP ID
Element type	Document Title 1
Element type	Document Link 1
Element type	Document Title 2
Element type	Document Link 2
Element type	Document Title 3
Element type	Document Link 3
Element type	Document Title 4
Element type	Document Link 4
Element type	ARIS document storage Title 1
Element type	ARIS document storage Link 1
Element type	ARIS document storage Title 2
Element type	ARIS document storage Link 2
Element type	ARIS document storage Title 3
Element type	ARIS document storage Link 3
Element type	ARIS document storage Title 4
Element type	ARIS document storage Link 4
Element type	Image Title 1
Element type	Image Link 1
Element type	Image Description 1
Element type	Image Title 2
Element type	Image Link 2
Element type	Image Description 2
Element type	Image Title 3
Element type	Image Link 3



Element type	Name
Element type	Image Description 3
Element type	Image Title 4
Element type	Image Link 4
Element type	Image Description 4
Element type	Image Title 5
Element type	Image Link 5
Element type	Image Description 5
Element type	Document Title 1
Element type	Document Link 1
Element type	Document Description 1
Element type	Document Title 2
Element type	Document Link 2
Element type	Document Description 2
Element type	Document Title 3
Element type	Document Link 3
Element type	Document Description 3
Element type	Document Title 4
Element type	Document Link 4
Element type	Document Description 4
Element type	Document Title 5
Element type	Document Link 5
Element type	Document Description 5
Element type	Video Title 1
Element type	Video Link 1
Element type	Video Description 1
Element type	Video Title 2
Element type	Video Link 2
Element type	Video Description 2
Element type	Video Title 3
Element type	Video Link 3

Element type	Name
Element type	Video Description 3
Element type	Video Title 4
Element type	Video Link 4
Element type	Video Description 4
Element type	Video Title 5
Element type	Video Link 5
Element type	Video Description 5
Element type	External page Title 1
Element type	External page Link 1
Element type	External page Description 1
Element type	External page Title 2
Element type	External page Link 2
Element type	External page Description 2
Element type	External page Title 3
Element type	External page Link 3
Element type	External page Description 3
Element type	External page Title 4
Element type	External page Link 4
Element type	External page Description 4
Element type	External page Title 5
Element type	External page Link 5
Element type	External page Description 5

### 3.3.2.87 Emotion

Emotion	Name
Emotion	Identifier
Emotion	Full name
Emotion	Description/Definition
Emotion	Remark/Example
Emotion	Processing code
Emotion	Author
Emotion	Source
Emotion	Short description
Emotion	Title 1
Emotion	Link 1
Emotion	Parameter 1
Emotion	Title 2
Emotion	Link 2
Emotion	Parameter 2
Emotion	Title 3
Emotion	Link 3
Emotion	Parameter 3
Emotion	Title 4
Emotion	Link 4
Emotion	Parameter 4
Emotion	Name ext. system (alias)
Emotion	Rule attribute
Emotion	Existence
Emotion	External ID
Emotion	SAP ID
Emotion	Hierarchy number
Emotion	Start
Emotion	Duration
Emotion	Person responsible

Emotion	Name
Emotion	LNC Title1
Emotion	Module code
Emotion	Deactivated
Emotion	Document Title 1
Emotion	Document Link 1
Emotion	Document Title 2
Emotion	Document Link 2
Emotion	Document Title 3
Emotion	Document Link 3
Emotion	Document Title 4
Emotion	Document Link 4
Emotion	Time of last semantic check
Emotion	Documentation
Emotion	End
Emotion	ARIS document storage Title 1
Emotion	ARIS document storage Link 1
Emotion	ARIS document storage Title 2
Emotion	ARIS document storage Link 2
Emotion	ARIS document storage Title 3
Emotion	ARIS document storage Link 3
Emotion	ARIS document storage Title 4
Emotion	ARIS document storage Link 4
Emotion	Image Title 1
Emotion	Image Link 1
Emotion	Image Description 1
Emotion	Image Title 2
Emotion	Image Link 2
Emotion	Image Description 2
Emotion	Image Title 3
Emotion	Image Link 3

Emotion	Name
Emotion	Image Description 3
Emotion	Image Title 4
Emotion	Image Link 4
Emotion	Image Description 4
Emotion	Image Title 5
Emotion	Image Link 5
Emotion	Image Description 5
Emotion	Document Title 1
Emotion	Document Link 1
Emotion	Document Description 1
Emotion	Document Title 2
Emotion	Document Link 2
Emotion	Document Description 2
Emotion	Document Title 3
Emotion	Document Link 3
Emotion	Document Description 3
Emotion	Document Title 4
Emotion	Document Link 4
Emotion	Document Description 4
Emotion	Document Title 5
Emotion	Document Link 5
Emotion	Document Description 5
Emotion	Video Title 1
Emotion	Video Link 1
Emotion	Video Description 1
Emotion	Video Title 2
Emotion	Video Link 2
Emotion	Video Description 2
Emotion	Video Title 3
Emotion	Video Link 3

Emotion	Name
Emotion	Video Description 3
Emotion	Video Title 4
Emotion	Video Link 4
Emotion	Video Description 4
Emotion	Video Title 5
Emotion	Video Link 5
Emotion	Video Description 5
Emotion	External page Title 1
Emotion	External page Link 1
Emotion	External page Description 1
Emotion	External page Title 2
Emotion	External page Link 2
Emotion	External page Description 2
Emotion	External page Title 3
Emotion	External page Link 3
Emotion	External page Description 3
Emotion	External page Title 4
Emotion	External page Link 4
Emotion	External page Description 4
Emotion	External page Title 5
Emotion	External page Link 5
Emotion	External page Description 5
Emotion	Customer feeling
Emotion	Importance to customer
Emotion	Moment of truth
Emotion	Description of moment of truth
Emotion	Pain point
Emotion	Description of pain point
Emotion	Best practice

### 3.3.2.88 Employee variable

Employee variable	Name
Employee variable	Identifier
Employee variable	Full name
Employee variable	Description/Definition
Employee variable	Remark/Example
Employee variable	Processing code
Employee variable	Author
Employee variable	Source
Employee variable	Short description
Employee variable	Title 1
Employee variable	Link 1
Employee variable	Parameter 1
Employee variable	Title 2
Employee variable	Link 2
Employee variable	Parameter 2
Employee variable	Title 3
Employee variable	Link 3
Employee variable	Parameter 3
Employee variable	Title 4
Employee variable	Link 4
Employee variable	Parameter 4
Employee variable	Name ext. system (alias)
Employee variable	Rule attribute
Employee variable	Existence
Employee variable	Hierarchy number
Employee variable	Start
Employee variable	Duration
Employee variable	Person responsible
Employee variable	LNC Title1
Employee variable	Module code

Employee variable	Name
Employee variable	Deactivated
Employee variable	Time of last semantic check
Employee variable	Documentation
Employee variable	End
Employee variable	External ID
Employee variable	SAP ID
Employee variable	Default (import)
Employee variable	Role
Employee variable	Sign-off relevant
Employee variable	Object link
Employee variable	Model link
Employee variable	Document Title 1
Employee variable	Document Link 1
Employee variable	Document Title 2
Employee variable	Document Link 2
Employee variable	Document Title 3
Employee variable	Document Link 3
Employee variable	Document Title 4
Employee variable	Document Link 4
Employee variable	ARIS document storage Title 1
Employee variable	ARIS document storage Link 1
Employee variable	ARIS document storage Title 2
Employee variable	ARIS document storage Link 2
Employee variable	ARIS document storage Title 3
Employee variable	ARIS document storage Link 3
Employee variable	ARIS document storage Title 4
Employee variable	ARIS document storage Link 4
Employee variable	Image Title 1
Employee variable	Image Link 1
Employee variable	Image Description 1



Employee variable	Name
Employee variable	Image Title 2
Employee variable	Image Link 2
Employee variable	Image Description 2
Employee variable	Image Title 3
Employee variable	Image Link 3
Employee variable	Image Description 3
Employee variable	Image Title 4
Employee variable	Image Link 4
Employee variable	Image Description 4
Employee variable	Image Title 5
Employee variable	Image Link 5
Employee variable	Image Description 5
Employee variable	Document Title 1
Employee variable	Document Link 1
Employee variable	Document Description 1
Employee variable	Document Title 2
Employee variable	Document Link 2
Employee variable	Document Description 2
Employee variable	Document Title 3
Employee variable	Document Link 3
Employee variable	Document Description 3
Employee variable	Document Title 4
Employee variable	Document Link 4
Employee variable	Document Description 4
Employee variable	Document Title 5
Employee variable	Document Link 5
Employee variable	Document Description 5
Employee variable	Video Title 1
Employee variable	Video Link 1
Employee variable	Video Description 1

Employee variable	Name
Employee variable	Video Title 2
Employee variable	Video Link 2
Employee variable	Video Description 2
Employee variable	Video Title 3
Employee variable	Video Link 3
Employee variable	Video Description 3
Employee variable	Video Title 4
Employee variable	Video Link 4
Employee variable	Video Description 4
Employee variable	Video Title 5
Employee variable	Video Link 5
Employee variable	Video Description 5
Employee variable	External page Title 1
Employee variable	External page Link 1
Employee variable	External page Description 1
Employee variable	External page Title 2
Employee variable	External page Link 2
Employee variable	External page Description 2
Employee variable	External page Title 3
Employee variable	External page Link 3
Employee variable	External page Description 3
Employee variable	External page Title 4
Employee variable	External page Link 4
Employee variable	External page Description 4
Employee variable	External page Title 5
Employee variable	External page Link 5
Employee variable	External page Description 5

### 3.3.2.89 Energy type

Energy type	Name
Energy type	Identifier
Energy type	Full name
Energy type	Description/Definition
Energy type	Remark/Example
Energy type	Processing code
Energy type	Author
Energy type	Source
Energy type	Short description
Energy type	Title 1
Energy type	Link 1
Energy type	Parameter 1
Energy type	Title 2
Energy type	Link 2
Energy type	Parameter 2
Energy type	Title 3
Energy type	Link 3
Energy type	Parameter 3
Energy type	Title 4
Energy type	Link 4
Energy type	Parameter 4
Energy type	Name ext. system (alias)
Energy type	Rule attribute
Energy type	Existence
Energy type	Hierarchy number
Energy type	Start
Energy type	Duration
Energy type	Person responsible
Energy type	LNC Title1
Energy type	Module code

Energy type	Name
Energy type	Deactivated
Energy type	Time of last semantic check
Energy type	Documentation
Energy type	End
Energy type	External ID
Energy type	SAP ID
Energy type	Document Title 1
Energy type	Document Link 1
Energy type	Document Title 2
Energy type	Document Link 2
Energy type	Document Title 3
Energy type	Document Link 3
Energy type	Document Title 4
Energy type	Document Link 4
Energy type	ARIS document storage Title 1
Energy type	ARIS document storage Link 1
Energy type	ARIS document storage Title 2
Energy type	ARIS document storage Link 2
Energy type	ARIS document storage Title 3
Energy type	ARIS document storage Link 3
Energy type	ARIS document storage Title 4
Energy type	ARIS document storage Link 4
Energy type	Image Title 1
Energy type	Image Link 1
Energy type	Image Description 1
Energy type	Image Title 2
Energy type	Image Link 2
Energy type	Image Description 2
Energy type	Image Title 3
Energy type	Image Link 3

Energy type	Name
Energy type	Image Description 3
Energy type	Image Title 4
Energy type	Image Link 4
Energy type	Image Description 4
Energy type	Image Title 5
Energy type	Image Link 5
Energy type	Image Description 5
Energy type	Document Title 1
Energy type	Document Link 1
Energy type	Document Description 1
Energy type	Document Title 2
Energy type	Document Link 2
Energy type	Document Description 2
Energy type	Document Title 3
Energy type	Document Link 3
Energy type	Document Description 3
Energy type	Document Title 4
Energy type	Document Link 4
Energy type	Document Description 4
Energy type	Document Title 5
Energy type	Document Link 5
Energy type	Document Description 5
Energy type	Video Title 1
Energy type	Video Link 1
Energy type	Video Description 1
Energy type	Video Title 2
Energy type	Video Link 2
Energy type	Video Description 2
Energy type	Video Title 3
Energy type	Video Link 3

Energy type	Name
Energy type	Video Description 3
Energy type	Video Title 4
Energy type	Video Link 4
Energy type	Video Description 4
Energy type	Video Title 5
Energy type	Video Link 5
Energy type	Video Description 5
Energy type	External page Title 1
Energy type	External page Link 1
Energy type	External page Description 1
Energy type	External page Title 2
Energy type	External page Link 2
Energy type	External page Description 2
Energy type	External page Title 3
Energy type	External page Link 3
Energy type	External page Description 3
Energy type	External page Title 4
Energy type	External page Link 4
Energy type	External page Description 4
Energy type	External page Title 5
Energy type	External page Link 5
Energy type	External page Description 5

### 3.3.2.90 Entity

Entity	Name
Entity	Identifier
Entity	Full name
Entity	Description/Definition
Entity	Remark/Example
Entity	Processing code
Entity	Author
Entity	Source
Entity	Short description
Entity	Title 1
Entity	Link 1
Entity	Parameter 1
Entity	Title 2
Entity	Link 2
Entity	Parameter 2
Entity	Title 3
Entity	Link 3
Entity	Parameter 3
Entity	Title 4
Entity	Link 4
Entity	Parameter 4
Entity	Name ext. system (alias)
Entity	Rule attribute
Entity	Existence
Entity	Hierarchy number
Entity	Start
Entity	Duration
Entity	Person responsible
Entity	LNC Title1
Entity	Module code

Entity	Name
Entity	Deactivated
Entity	Time of last semantic check
Entity	Documentation
Entity	End
Entity	External ID
Entity	SAP ID
Entity	Default (import)
Entity	Data type
Entity	Last modification date
Entity	Creation date
Entity	Object access ID
Entity	Template
Entity	Default name
Entity	Document Title 1
Entity	Document Link 1
Entity	Document Title 2
Entity	Document Link 2
Entity	Document Title 3
Entity	Document Link 3
Entity	Document Title 4
Entity	Document Link 4
Entity	ARIS document storage Title 1
Entity	ARIS document storage Link 1
Entity	ARIS document storage Title 2
Entity	ARIS document storage Link 2
Entity	ARIS document storage Title 3
Entity	ARIS document storage Link 3
Entity	ARIS document storage Title 4
Entity	ARIS document storage Link 4
Entity	Image Title 1



Entity	Name
Entity	Image Link 1
Entity	Image Description 1
Entity	Image Title 2
Entity	Image Link 2
Entity	Image Description 2
Entity	Image Title 3
Entity	Image Link 3
Entity	Image Description 3
Entity	Image Title 4
Entity	Image Link 4
Entity	Image Description 4
Entity	Image Title 5
Entity	Image Link 5
Entity	Image Description 5
Entity	Document Title 1
Entity	Document Link 1
Entity	Document Description 1
Entity	Document Title 2
Entity	Document Link 2
Entity	Document Description 2
Entity	Document Title 3
Entity	Document Link 3
Entity	Document Description 3
Entity	Document Title 4
Entity	Document Link 4
Entity	Document Description 4
Entity	Document Title 5
Entity	Document Link 5
Entity	Document Description 5
Entity	Video Title 1

Entity	Name
Entity	Video Link 1
Entity	Video Description 1
Entity	Video Title 2
Entity	Video Link 2
Entity	Video Description 2
Entity	Video Title 3
Entity	Video Link 3
Entity	Video Description 3
Entity	Video Title 4
Entity	Video Link 4
Entity	Video Description 4
Entity	Video Title 5
Entity	Video Link 5
Entity	Video Description 5
Entity	External page Title 1
Entity	External page Link 1
Entity	External page Description 1
Entity	External page Title 2
Entity	External page Link 2
Entity	External page Description 2
Entity	External page Title 3
Entity	External page Link 3
Entity	External page Description 3
Entity	External page Title 4
Entity	External page Link 4
Entity	External page Description 4
Entity	External page Title 5
Entity	External page Link 5
Entity	External page Description 5

### 3.3.2.91 Entity type

Entity type	Name
Entity type	Identifier
Entity type	Full name
Entity type	Description/Definition
Entity type	Remark/Example
Entity type	Processing code
Entity type	Author
Entity type	Source
Entity type	Short description
Entity type	Title 1
Entity type	Link 1
Entity type	Parameter 1
Entity type	Title 2
Entity type	Link 2
Entity type	Parameter 2
Entity type	Title 3
Entity type	Link 3
Entity type	Parameter 3
Entity type	Title 4
Entity type	Link 4
Entity type	Parameter 4
Entity type	Name ext. system (alias)
Entity type	Rule attribute
Entity type	Existence
Entity type	Hierarchy number
Entity type	Start
Entity type	Duration
Entity type	Person responsible
Entity type	LNC Title1
Entity type	Module code

Entity type	Name
Entity type	Deactivated
Entity type	Time of last semantic check
Entity type	Documentation
Entity type	End
Entity type	External ID
Entity type	SAP ID
Entity type	Synonyms
Entity type	Application
Entity type	Integrity conditions
Entity type	Transmission type, online
Entity type	Transmission type, batch
Entity type	Transmission type, manually
Entity type	Storage type
Entity type	Throughput/avg. access
Entity type	No. of occurrences - max.
Entity type	No. of occurrences - min.
Entity type	No. of occurrences - avg.
Entity type	No. of occurrences - trend
Entity type	Release
Entity type	SQL name
Entity type	SAP development class
Entity type	Text
Entity type	Default (import)
Entity type	Data type
Entity type	Object access ID
Entity type	Template
Entity type	Default name
Entity type	WPD-external attribute list
Entity type	Internal name
Entity type	Doc requirements definition

Entity type	Name
Entity type	Doc development
Entity type	Hidden
Entity type	Transient
Entity type	Technical name
Entity type	Short description
Entity type	Version
Entity type	Status
Entity type	Person respons.
Entity type	Original system
Entity type	type
Entity type	Data type (Key Figure)
Entity type	Fixed currency
Entity type	Fixed unit of meas.
Entity type	Unit/currency
Entity type	Aggregation
Entity type	Exception aggregat.
Entity type	Agg. reference char.
Entity type	Cumulative val
Entity type	NCum. value with NCum. value change
Entity type	Non-cum. value change
Entity type	NCum. value with in- and out- flow
Entity type	Inflow
Entity type	Outflow
Entity type	Decimal places
Entity type	Display (scaling)
Entity type	BEx description
Entity type	Maximum Precision
Entity type	Attribute only
Entity type	Content release
Entity type	Data element

Entity type	Name
Entity type	Data type
Entity type	Length
Entity type	Lowercase letters
Entity type	Convers. Rout.
Entity type	Output length
Entity type	SID table
Entity type	Transfer routine exists
Entity type	Display
Entity type	Text type
Entity type	Selection
Entity type	Query Def. Filter Value Selection
Entity type	Query Execution Filter Val. Selectn
Entity type	Currency attribute
Entity type	AuthorizationRelevant
Entity type	Geographic type
Entity type	Geographic attribute
Entity type	With master data
Entity type	With texts
Entity type	MstDataMaint with Authorization
Entity type	Short text exists
Entity type	Medium length text exists
Entity type	Long text exists
Entity type	Texts language dependent
Entity type	Texts are time-dep.
Entity type	Characterist. is export data source
Entity type	with hierarchies
Entity type	Hierarchies, version-dependent
Entity type	Time Dependency
Entity type	Intervals Permitted in Hierarchy
Entity type	Reverse Sign for Nodes

Entity type	Name
Entity type	Transfer Routine
Entity type	Characteristic is document attrib.
Entity type	constant
Entity type	Reference characteristic
Entity type	SAP component
Entity type	SAP/Partner products
Entity type	SAP product availability
Entity type	SAP project status
Entity type	Keywords
Entity type	Document Title 1
Entity type	Document Link 1
Entity type	Document Title 2
Entity type	Document Link 2
Entity type	Document Title 3
Entity type	Document Link 3
Entity type	Document Title 4
Entity type	Document Link 4
Entity type	Info area ID
Entity type	Dimension value ID
Entity type	KPI ID
Entity type	KPI type
Entity type	Positive assessment
Entity type	Parameter
Entity type	Is process KPI
Entity type	Exception ID
Entity type	Sensitivity
Entity type	Is sink
Entity type	Is visible
Entity type	Symbol
Entity type	Symbol

Entity type	Name
Entity type	Customized symbol
Entity type	X position
Entity type	Y position
Entity type	Size
Entity type	Display order
Entity type	PPM export
Entity type	Consider updates for PPM export
Entity type	Artifact
Entity type	Accuracy description text (information requirement)
Entity type	Frequency text
Entity type	Classification identifier (caveated security)
Entity type	Security classification code
Entity type	System association type code
Entity type	Format type
Entity type	Media type
Entity type	Data standard
Entity type	Units of measurement
Entity type	Triggering event
Entity type	Interoperability level
Entity type	Size
Entity type	IA - Availability effort code
Entity type	IA - Access control type code
Entity type	IA - Confidentiality type code
Entity type	IA - Dissemination control type code
Entity type	IA - Information criticality code
Entity type	IA - Non-repudiation receiver code
Entity type	IA - Non-repudiation sender code
Entity type	IA - Integrity type code
Entity type	IA - Accountability type code
Entity type	Protection duration code



Entity type	Name
Entity type	Protection elapsed-time quantity
Entity type	Protection suspense calendar date
Entity type	Releasability code
Entity type	Throughput
Entity type	Language
Entity type	Periodicity
Entity type	Timeliness code (information requirement)
Entity type	ARIS document storage Title 1
Entity type	ARIS document storage Link 1
Entity type	ARIS document storage Title 2
Entity type	ARIS document storage Link 2
Entity type	ARIS document storage Title 3
Entity type	ARIS document storage Link 3
Entity type	ARIS document storage Title 4
Entity type	ARIS document storage Link 4
Entity type	Image Title 1
Entity type	Image Link 1
Entity type	Image Description 1
Entity type	Image Title 2
Entity type	Image Link 2
Entity type	Image Description 2
Entity type	Image Title 3
Entity type	Image Link 3
Entity type	Image Description 3
Entity type	Image Title 4
Entity type	Image Link 4
Entity type	Image Description 4
Entity type	Image Title 5
Entity type	Image Link 5
Entity type	Image Description 5

Entity type	Name
Entity type	Document Title 1
Entity type	Document Link 1
Entity type	Document Description 1
Entity type	Document Title 2
Entity type	Document Link 2
Entity type	Document Description 2
Entity type	Document Title 3
Entity type	Document Link 3
Entity type	Document Description 3
Entity type	Document Title 4
Entity type	Document Link 4
Entity type	Document Description 4
Entity type	Document Title 5
Entity type	Document Link 5
Entity type	Document Description 5
Entity type	Video Title 1
Entity type	Video Link 1
Entity type	Video Description 1
Entity type	Video Title 2
Entity type	Video Link 2
Entity type	Video Description 2
Entity type	Video Title 3
Entity type	Video Link 3
Entity type	Video Description 3
Entity type	Video Title 4
Entity type	Video Link 4
Entity type	Video Description 4
Entity type	Video Title 5
Entity type	Video Link 5
Entity type	Video Description 5

Entity type	Name
Entity type	External page Title 1
Entity type	External page Link 1
Entity type	External page Description 1
Entity type	External page Title 2
Entity type	External page Link 2
Entity type	External page Description 2
Entity type	External page Title 3
Entity type	External page Link 3
Entity type	External page Description 3
Entity type	External page Title 4
Entity type	External page Link 4
Entity type	External page Description 4
Entity type	External page Title 5
Entity type	External page Link 5
Entity type	External page Description 5

### 3.3.2.92 Enumeration

Enumeration	Name
Enumeration	Identifier
Enumeration	Full name
Enumeration	Description/Definition
Enumeration	Remark/Example
Enumeration	Processing code
Enumeration	Author
Enumeration	Source
Enumeration	Short description
Enumeration	Title 1
Enumeration	Link 1
Enumeration	Parameter 1
Enumeration	Title 2
Enumeration	Link 2
Enumeration	Parameter 2
Enumeration	Title 3
Enumeration	Link 3
Enumeration	Parameter 3
Enumeration	Title 4
Enumeration	Link 4
Enumeration	Parameter 4
Enumeration	Name ext. system (alias)
Enumeration	Rule attribute
Enumeration	Existence
Enumeration	Hierarchy number
Enumeration	Start
Enumeration	Duration
Enumeration	Person responsible
Enumeration	LNC Title1
Enumeration	Module code

Enumeration	Name
Enumeration	Deactivated
Enumeration	Time of last semantic check
Enumeration	Documentation
Enumeration	End
Enumeration	External ID
Enumeration	SAP ID
Enumeration	Length
Enumeration	Internal name
Enumeration	Doc requirements definition
Enumeration	Doc development
Enumeration	Document Title 1
Enumeration	Document Link 1
Enumeration	Document Title 2
Enumeration	Document Link 2
Enumeration	Document Title 3
Enumeration	Document Link 3
Enumeration	Document Title 4
Enumeration	Document Link 4
Enumeration	ARIS document storage Title 1
Enumeration	ARIS document storage Link 1
Enumeration	ARIS document storage Title 2
Enumeration	ARIS document storage Link 2
Enumeration	ARIS document storage Title 3
Enumeration	ARIS document storage Link 3
Enumeration	ARIS document storage Title 4
Enumeration	ARIS document storage Link 4
Enumeration	Image Title 1
Enumeration	Image Link 1
Enumeration	Image Description 1
Enumeration	Image Title 2

Enumeration	Name
Enumeration	Image Link 2
Enumeration	Image Description 2
Enumeration	Image Title 3
Enumeration	Image Link 3
Enumeration	Image Description 3
Enumeration	Image Title 4
Enumeration	Image Link 4
Enumeration	Image Description 4
Enumeration	Image Title 5
Enumeration	Image Link 5
Enumeration	Image Description 5
Enumeration	Document Title 1
Enumeration	Document Link 1
Enumeration	Document Description 1
Enumeration	Document Title 2
Enumeration	Document Link 2
Enumeration	Document Description 2
Enumeration	Document Title 3
Enumeration	Document Link 3
Enumeration	Document Description 3
Enumeration	Document Title 4
Enumeration	Document Link 4
Enumeration	Document Description 4
Enumeration	Document Title 5
Enumeration	Document Link 5
Enumeration	Document Description 5
Enumeration	Video Title 1
Enumeration	Video Link 1
Enumeration	Video Description 1
Enumeration	Video Title 2

Enumeration	Name
Enumeration	Video Link 2
Enumeration	Video Description 2
Enumeration	Video Title 3
Enumeration	Video Link 3
Enumeration	Video Description 3
Enumeration	Video Title 4
Enumeration	Video Link 4
Enumeration	Video Description 4
Enumeration	Video Title 5
Enumeration	Video Link 5
Enumeration	Video Description 5
Enumeration	External page Title 1
Enumeration	External page Link 1
Enumeration	External page Description 1
Enumeration	External page Title 2
Enumeration	External page Link 2
Enumeration	External page Description 2
Enumeration	External page Title 3
Enumeration	External page Link 3
Enumeration	External page Description 3
Enumeration	External page Title 4
Enumeration	External page Link 4
Enumeration	External page Description 4
Enumeration	External page Title 5
Enumeration	External page Link 5
Enumeration	External page Description 5

### 3.3.2.93 Enumeration attribute type

Enumeration attribute type	Name
Enumeration attribute type	Identifier
Enumeration attribute type	Full name
Enumeration attribute type	Description/Definition
Enumeration attribute type	Remark/Example
Enumeration attribute type	Processing code
Enumeration attribute type	Author
Enumeration attribute type	Source
Enumeration attribute type	Short description
Enumeration attribute type	Title 1
Enumeration attribute type	Link 1
Enumeration attribute type	Parameter 1
Enumeration attribute type	Title 2
Enumeration attribute type	Link 2
Enumeration attribute type	Parameter 2
Enumeration attribute type	Title 3
Enumeration attribute type	Link 3
Enumeration attribute type	Parameter 3
Enumeration attribute type	Title 4
Enumeration attribute type	Link 4
Enumeration attribute type	Parameter 4
Enumeration attribute type	Name ext. system (alias)
Enumeration attribute type	Rule attribute
Enumeration attribute type	Existence
Enumeration attribute type	Hierarchy number
Enumeration attribute type	Start
Enumeration attribute type	Duration
Enumeration attribute type	Person responsible
Enumeration attribute type	LNC Title1
Enumeration attribute type	Module code



Enumeration attribute type	Name
Enumeration attribute type	Deactivated
Enumeration attribute type	Time of last semantic check
Enumeration attribute type	Documentation
Enumeration attribute type	End
Enumeration attribute type	External ID
Enumeration attribute type	SAP ID
Enumeration attribute type	Notation
Enumeration attribute type	Default value
Enumeration attribute type	Attribute default
Enumeration attribute type	Document Title 1
Enumeration attribute type	Document Link 1
Enumeration attribute type	Document Title 2
Enumeration attribute type	Document Link 2
Enumeration attribute type	Document Title 3
Enumeration attribute type	Document Link 3
Enumeration attribute type	Document Title 4
Enumeration attribute type	Document Link 4
Enumeration attribute type	ARIS document storage Title 1
Enumeration attribute type	ARIS document storage Link 1
Enumeration attribute type	ARIS document storage Title 2
Enumeration attribute type	ARIS document storage Link 2
Enumeration attribute type	ARIS document storage Title 3
Enumeration attribute type	ARIS document storage Link 3
Enumeration attribute type	ARIS document storage Title 4
Enumeration attribute type	ARIS document storage Link 4
Enumeration attribute type	Image Title 1
Enumeration attribute type	Image Link 1
Enumeration attribute type	Image Description 1
Enumeration attribute type	Image Title 2
Enumeration attribute type	Image Link 2

Enumeration attribute type	Name
Enumeration attribute type	Image Description 2
Enumeration attribute type	Image Title 3
Enumeration attribute type	Image Link 3
Enumeration attribute type	Image Description 3
Enumeration attribute type	Image Title 4
Enumeration attribute type	Image Link 4
Enumeration attribute type	Image Description 4
Enumeration attribute type	Image Title 5
Enumeration attribute type	Image Link 5
Enumeration attribute type	Image Description 5
Enumeration attribute type	Document Title 1
Enumeration attribute type	Document Link 1
Enumeration attribute type	Document Description 1
Enumeration attribute type	Document Title 2
Enumeration attribute type	Document Link 2
Enumeration attribute type	Document Description 2
Enumeration attribute type	Document Title 3
Enumeration attribute type	Document Link 3
Enumeration attribute type	Document Description 3
Enumeration attribute type	Document Title 4
Enumeration attribute type	Document Link 4
Enumeration attribute type	Document Description 4
Enumeration attribute type	Document Title 5
Enumeration attribute type	Document Link 5
Enumeration attribute type	Document Description 5
Enumeration attribute type	Video Title 1
Enumeration attribute type	Video Link 1
Enumeration attribute type	Video Description 1
Enumeration attribute type	Video Title 2
Enumeration attribute type	Video Link 2

Enumeration attribute type	Name
Enumeration attribute type	Video Description 2
Enumeration attribute type	Video Title 3
Enumeration attribute type	Video Link 3
Enumeration attribute type	Video Description 3
Enumeration attribute type	Video Title 4
Enumeration attribute type	Video Link 4
Enumeration attribute type	Video Description 4
Enumeration attribute type	Video Title 5
Enumeration attribute type	Video Link 5
Enumeration attribute type	Video Description 5
Enumeration attribute type	External page Title 1
Enumeration attribute type	External page Link 1
Enumeration attribute type	External page Description 1
Enumeration attribute type	External page Title 2
Enumeration attribute type	External page Link 2
Enumeration attribute type	External page Description 2
Enumeration attribute type	External page Title 3
Enumeration attribute type	External page Link 3
Enumeration attribute type	External page Description 3
Enumeration attribute type	External page Title 4
Enumeration attribute type	External page Link 4
Enumeration attribute type	External page Description 4
Enumeration attribute type	External page Title 5
Enumeration attribute type	External page Link 5
Enumeration attribute type	External page Description 5

### 3.3.2.94 Enumeration literal

Enumeration literal	Name
Enumeration literal	Identifier
Enumeration literal	Full name
Enumeration literal	Description/Definition
Enumeration literal	Remark/Example
Enumeration literal	Processing code
Enumeration literal	Author
Enumeration literal	Source
Enumeration literal	Short description
Enumeration literal	Title 1
Enumeration literal	Link 1
Enumeration literal	Parameter 1
Enumeration literal	Title 2
Enumeration literal	Link 2
Enumeration literal	Parameter 2
Enumeration literal	Title 3
Enumeration literal	Link 3
Enumeration literal	Parameter 3
Enumeration literal	Title 4
Enumeration literal	Link 4
Enumeration literal	Parameter 4
Enumeration literal	Name ext. system (alias)
Enumeration literal	Rule attribute
Enumeration literal	Existence
Enumeration literal	Hierarchy number
Enumeration literal	Start
Enumeration literal	Duration
Enumeration literal	Person responsible
Enumeration literal	LNC Title1
Enumeration literal	Module code

Enumeration literal	Name
Enumeration literal	Deactivated
Enumeration literal	Time of last semantic check
Enumeration literal	Documentation
Enumeration literal	End
Enumeration literal	External ID
Enumeration literal	SAP ID
Enumeration literal	Stereotype
Enumeration literal	Document Title 1
Enumeration literal	Document Link 1
Enumeration literal	Document Title 2
Enumeration literal	Document Link 2
Enumeration literal	Document Title 3
Enumeration literal	Document Link 3
Enumeration literal	Document Title 4
Enumeration literal	Document Link 4
Enumeration literal	Derived
Enumeration literal	ARIS document storage Title 1
Enumeration literal	ARIS document storage Link 1
Enumeration literal	ARIS document storage Title 2
Enumeration literal	ARIS document storage Link 2
Enumeration literal	ARIS document storage Title 3
Enumeration literal	ARIS document storage Link 3
Enumeration literal	ARIS document storage Title 4
Enumeration literal	ARIS document storage Link 4
Enumeration literal	Image Title 1
Enumeration literal	Image Link 1
Enumeration literal	Image Description 1
Enumeration literal	Image Title 2
Enumeration literal	Image Link 2
Enumeration literal	Image Description 2

Enumeration literal	Name
Enumeration literal	Image Title 3
Enumeration literal	Image Link 3
Enumeration literal	Image Description 3
Enumeration literal	Image Title 4
Enumeration literal	Image Link 4
Enumeration literal	Image Description 4
Enumeration literal	Image Title 5
Enumeration literal	Image Link 5
Enumeration literal	Image Description 5
Enumeration literal	Document Title 1
Enumeration literal	Document Link 1
Enumeration literal	Document Description 1
Enumeration literal	Document Title 2
Enumeration literal	Document Link 2
Enumeration literal	Document Description 2
Enumeration literal	Document Title 3
Enumeration literal	Document Link 3
Enumeration literal	Document Description 3
Enumeration literal	Document Title 4
Enumeration literal	Document Link 4
Enumeration literal	Document Description 4
Enumeration literal	Document Title 5
Enumeration literal	Document Link 5
Enumeration literal	Document Description 5
Enumeration literal	Video Title 1
Enumeration literal	Video Link 1
Enumeration literal	Video Description 1
Enumeration literal	Video Title 2
Enumeration literal	Video Link 2
Enumeration literal	Video Description 2

Enumeration literal	Name
Enumeration literal	Video Title 3
Enumeration literal	Video Link 3
Enumeration literal	Video Description 3
Enumeration literal	Video Title 4
Enumeration literal	Video Link 4
Enumeration literal	Video Description 4
Enumeration literal	Video Title 5
Enumeration literal	Video Link 5
Enumeration literal	Video Description 5
Enumeration literal	External page Title 1
Enumeration literal	External page Link 1
Enumeration literal	External page Description 1
Enumeration literal	External page Title 2
Enumeration literal	External page Link 2
Enumeration literal	External page Description 2
Enumeration literal	External page Title 3
Enumeration literal	External page Link 3
Enumeration literal	External page Description 3
Enumeration literal	External page Title 4
Enumeration literal	External page Link 4
Enumeration literal	External page Description 4
Enumeration literal	External page Title 5
Enumeration literal	External page Link 5
Enumeration literal	External page Description 5

### 3.3.2.95 Enumeration occurrence

Enumeration occurrence	Name
Enumeration occurrence	Identifier
Enumeration occurrence	Full name
Enumeration occurrence	Description/Definition
Enumeration occurrence	Remark/Example
Enumeration occurrence	Processing code
Enumeration occurrence	Author
Enumeration occurrence	Source
Enumeration occurrence	Short description
Enumeration occurrence	Title 1
Enumeration occurrence	Link 1
Enumeration occurrence	Parameter 1
Enumeration occurrence	Title 2
Enumeration occurrence	Link 2
Enumeration occurrence	Parameter 2
Enumeration occurrence	Title 3
Enumeration occurrence	Link 3
Enumeration occurrence	Parameter 3
Enumeration occurrence	Title 4
Enumeration occurrence	Link 4
Enumeration occurrence	Parameter 4
Enumeration occurrence	Name ext. system (alias)
Enumeration occurrence	Rule attribute
Enumeration occurrence	Existence
Enumeration occurrence	Hierarchy number
Enumeration occurrence	Start
Enumeration occurrence	Duration
Enumeration occurrence	Person responsible
Enumeration occurrence	LNC Title1
Enumeration occurrence	Module code



Enumeration occurrence	Name
Enumeration occurrence	Deactivated
Enumeration occurrence	Time of last semantic check
Enumeration occurrence	Documentation
Enumeration occurrence	End
Enumeration occurrence	External ID
Enumeration occurrence	SAP ID
Enumeration occurrence	Ordinal
Enumeration occurrence	Short text
Enumeration occurrence	Descriptive text
Enumeration occurrence	Internal name
Enumeration occurrence	Doc requirements definition
Enumeration occurrence	Doc development
Enumeration occurrence	Document Title 1
Enumeration occurrence	Document Link 1
Enumeration occurrence	Document Title 2
Enumeration occurrence	Document Link 2
Enumeration occurrence	Document Title 3
Enumeration occurrence	Document Link 3
Enumeration occurrence	Document Title 4
Enumeration occurrence	Document Link 4
Enumeration occurrence	ARIS document storage Title 1
Enumeration occurrence	ARIS document storage Link 1
Enumeration occurrence	ARIS document storage Title 2
Enumeration occurrence	ARIS document storage Link 2
Enumeration occurrence	ARIS document storage Title 3
Enumeration occurrence	ARIS document storage Link 3
Enumeration occurrence	ARIS document storage Title 4
Enumeration occurrence	ARIS document storage Link 4
Enumeration occurrence	Image Title 1
Enumeration occurrence	Image Link 1

Enumeration occurrence	Name
Enumeration occurrence	Image Description 1
Enumeration occurrence	Image Title 2
Enumeration occurrence	Image Link 2
Enumeration occurrence	Image Description 2
Enumeration occurrence	Image Title 3
Enumeration occurrence	Image Link 3
Enumeration occurrence	Image Description 3
Enumeration occurrence	Image Title 4
Enumeration occurrence	Image Link 4
Enumeration occurrence	Image Description 4
Enumeration occurrence	Image Title 5
Enumeration occurrence	Image Link 5
Enumeration occurrence	Image Description 5
Enumeration occurrence	Document Title 1
Enumeration occurrence	Document Link 1
Enumeration occurrence	Document Description 1
Enumeration occurrence	Document Title 2
Enumeration occurrence	Document Link 2
Enumeration occurrence	Document Description 2
Enumeration occurrence	Document Title 3
Enumeration occurrence	Document Link 3
Enumeration occurrence	Document Description 3
Enumeration occurrence	Document Title 4
Enumeration occurrence	Document Link 4
Enumeration occurrence	Document Description 4
Enumeration occurrence	Document Title 5
Enumeration occurrence	Document Link 5
Enumeration occurrence	Document Description 5
Enumeration occurrence	Video Title 1
Enumeration occurrence	Video Link 1

Enumeration occurrence	Name
Enumeration occurrence	Video Description 1
Enumeration occurrence	Video Title 2
Enumeration occurrence	Video Link 2
Enumeration occurrence	Video Description 2
Enumeration occurrence	Video Title 3
Enumeration occurrence	Video Link 3
Enumeration occurrence	Video Description 3
Enumeration occurrence	Video Title 4
Enumeration occurrence	Video Link 4
Enumeration occurrence	Video Description 4
Enumeration occurrence	Video Title 5
Enumeration occurrence	Video Link 5
Enumeration occurrence	Video Description 5
Enumeration occurrence	External page Title 1
Enumeration occurrence	External page Link 1
Enumeration occurrence	External page Description 1
Enumeration occurrence	External page Title 2
Enumeration occurrence	External page Link 2
Enumeration occurrence	External page Description 2
Enumeration occurrence	External page Title 3
Enumeration occurrence	External page Link 3
Enumeration occurrence	External page Description 3
Enumeration occurrence	External page Title 4
Enumeration occurrence	External page Link 4
Enumeration occurrence	External page Description 4
Enumeration occurrence	External page Title 5
Enumeration occurrence	External page Link 5
Enumeration occurrence	External page Description 5
Enumeration occurrence	Type reference
Enumeration occurrence	Expression text

Enumeration occurrence	Name
Enumeration occurrence	Expression language

### 3.3.2.96 Environment

Environment	Name
Environment	Identifier
Environment	Full name
Environment	Description/Definition
Environment	Remark/Example
Environment	Processing code
Environment	Author
Environment	Source
Environment	Short description
Environment	Title 1
Environment	Link 1
Environment	Parameter 1
Environment	Title 2
Environment	Link 2
Environment	Parameter 2
Environment	Title 3
Environment	Link 3
Environment	Parameter 3
Environment	Title 4
Environment	Link 4
Environment	Parameter 4
Environment	Name ext. system (alias)
Environment	Rule attribute
Environment	Existence
Environment	Hierarchy number
Environment	Start

Environment	Name
Environment	Duration
Environment	Person responsible
Environment	LNC Title1
Environment	Module code
Environment	Deactivated
Environment	Time of last semantic check
Environment	Documentation
Environment	End
Environment	External ID
Environment	SAP ID
Environment	Document Title 1
Environment	Document Link 1
Environment	Document Title 2
Environment	Document Link 2
Environment	Document Title 3
Environment	Document Link 3
Environment	Document Title 4
Environment	Document Link 4
Environment	Climate
Environment	Light conditions
Environment	Artifact
Environment	ARIS document storage Title 1
Environment	ARIS document storage Link 1
Environment	ARIS document storage Title 2
Environment	ARIS document storage Link 2
Environment	ARIS document storage Title 3
Environment	ARIS document storage Link 3
Environment	ARIS document storage Title 4
Environment	ARIS document storage Link 4
Environment	Image Title 1

Environment	Name
Environment	Image Link 1
Environment	Image Description 1
Environment	Image Title 2
Environment	Image Link 2
Environment	Image Description 2
Environment	Image Title 3
Environment	Image Link 3
Environment	Image Description 3
Environment	Image Title 4
Environment	Image Link 4
Environment	Image Description 4
Environment	Image Title 5
Environment	Image Link 5
Environment	Image Description 5
Environment	Document Title 1
Environment	Document Link 1
Environment	Document Description 1
Environment	Document Title 2
Environment	Document Link 2
Environment	Document Description 2
Environment	Document Title 3
Environment	Document Link 3
Environment	Document Description 3
Environment	Document Title 4
Environment	Document Link 4
Environment	Document Description 4
Environment	Document Title 5
Environment	Document Link 5
Environment	Document Description 5
Environment	Video Title 1

Environment	Name
Environment	Video Link 1
Environment	Video Description 1
Environment	Video Title 2
Environment	Video Link 2
Environment	Video Description 2
Environment	Video Title 3
Environment	Video Link 3
Environment	Video Description 3
Environment	Video Title 4
Environment	Video Link 4
Environment	Video Description 4
Environment	Video Title 5
Environment	Video Link 5
Environment	Video Description 5
Environment	External page Title 1
Environment	External page Link 1
Environment	External page Description 1
Environment	External page Title 2
Environment	External page Link 2
Environment	External page Description 2
Environment	External page Title 3
Environment	External page Link 3
Environment	External page Description 3
Environment	External page Title 4
Environment	External page Link 4
Environment	External page Description 4
Environment	External page Title 5
Environment	External page Link 5
Environment	External page Description 5

### 3.3.2.97 Equipment

Equipment	Name
Equipment	Identifier
Equipment	Full name
Equipment	Description/Definition
Equipment	Remark/Example
Equipment	Processing code
Equipment	Author
Equipment	Source
Equipment	Short description
Equipment	Title 1
Equipment	Link 1
Equipment	Parameter 1
Equipment	Title 2
Equipment	Link 2
Equipment	Parameter 2
Equipment	Title 3
Equipment	Link 3
Equipment	Parameter 3
Equipment	Title 4
Equipment	Link 4
Equipment	Parameter 4
Equipment	Name ext. system (alias)
Equipment	Rule attribute
Equipment	Existence
Equipment	External ID
Equipment	SAP ID
Equipment	Hierarchy number
Equipment	Start
Equipment	Duration
Equipment	Person responsible



Equipment	Name
Equipment	LNC Title1
Equipment	Module code
Equipment	Deactivated
Equipment	Document Title 1
Equipment	Document Link 1
Equipment	Document Title 2
Equipment	Document Link 2
Equipment	Document Title 3
Equipment	Document Link 3
Equipment	Document Title 4
Equipment	Document Link 4
Equipment	Time of last semantic check
Equipment	Documentation
Equipment	End
Equipment	ARIS document storage Title 1
Equipment	ARIS document storage Link 1
Equipment	ARIS document storage Title 2
Equipment	ARIS document storage Link 2
Equipment	ARIS document storage Title 3
Equipment	ARIS document storage Link 3
Equipment	ARIS document storage Title 4
Equipment	ARIS document storage Link 4
Equipment	Image Title 1
Equipment	Image Link 1
Equipment	Image Description 1
Equipment	Image Title 2
Equipment	Image Link 2
Equipment	Image Description 2
Equipment	Image Title 3
Equipment	Image Link 3

Equipment	Name
Equipment	Image Description 3
Equipment	Image Title 4
Equipment	Image Link 4
Equipment	Image Description 4
Equipment	Image Title 5
Equipment	Image Link 5
Equipment	Image Description 5
Equipment	Document Title 1
Equipment	Document Link 1
Equipment	Document Description 1
Equipment	Document Title 2
Equipment	Document Link 2
Equipment	Document Description 2
Equipment	Document Title 3
Equipment	Document Link 3
Equipment	Document Description 3
Equipment	Document Title 4
Equipment	Document Link 4
Equipment	Document Description 4
Equipment	Document Title 5
Equipment	Document Link 5
Equipment	Document Description 5
Equipment	Video Title 1
Equipment	Video Link 1
Equipment	Video Description 1
Equipment	Video Title 2
Equipment	Video Link 2
Equipment	Video Description 2
Equipment	Video Title 3
Equipment	Video Link 3

Equipment	Name
Equipment	Video Description 3
Equipment	Video Title 4
Equipment	Video Link 4
Equipment	Video Description 4
Equipment	Video Title 5
Equipment	Video Link 5
Equipment	Video Description 5
Equipment	External page Title 1
Equipment	External page Link 1
Equipment	External page Description 1
Equipment	External page Title 2
Equipment	External page Link 2
Equipment	External page Description 2
Equipment	External page Title 3
Equipment	External page Link 3
Equipment	External page Description 3
Equipment	External page Title 4
Equipment	External page Link 4
Equipment	External page Description 4
Equipment	External page Title 5
Equipment	External page Link 5
Equipment	External page Description 5

### 3.3.2.98 ERM attribute

ERM attribute	Name
ERM attribute	Identifier
ERM attribute	Full name
ERM attribute	Description/Definition
ERM attribute	Remark/Example
ERM attribute	Processing code
ERM attribute	Author
ERM attribute	Source
ERM attribute	Short description
ERM attribute	Title 1
ERM attribute	Link 1
ERM attribute	Parameter 1
ERM attribute	Title 2
ERM attribute	Link 2
ERM attribute	Parameter 2
ERM attribute	Title 3
ERM attribute	Link 3
ERM attribute	Parameter 3
ERM attribute	Title 4
ERM attribute	Link 4
ERM attribute	Parameter 4
ERM attribute	Name ext. system (alias)
ERM attribute	Rule attribute
ERM attribute	Existence
ERM attribute	Hierarchy number
ERM attribute	Start
ERM attribute	Duration
ERM attribute	Person responsible
ERM attribute	LNC Title1
ERM attribute	Module code

ERM attribute	Name
ERM attribute	Deactivated
ERM attribute	Time of last semantic check
ERM attribute	Documentation
ERM attribute	End
ERM attribute	External ID
ERM attribute	SAP ID
ERM attribute	Synonyms
ERM attribute	Length
ERM attribute	Secondary key
ERM attribute	Integrity conditions
ERM attribute	Decimal places
ERM attribute	Transmission type, online
ERM attribute	Transmission type, batch
ERM attribute	Transmission type, manually
ERM attribute	Storage type
ERM attribute	Multiple value tag
ERM attribute	Derived attribute
ERM attribute	Description of attribute derivation
ERM attribute	Safety class of specimens
ERM attribute	Optional attribute
ERM attribute	Data type operations
ERM attribute	Throughput/avg. access
ERM attribute	No. of occurrences - max.
ERM attribute	No. of occurrences - min.
ERM attribute	No. of occurrences - avg.
ERM attribute	No. of occurrences - trend
ERM attribute	SQL name
ERM attribute	Text
ERM attribute	Default (import)
ERM attribute	Data type

ERM attribute	Name
ERM attribute	Instance value
ERM attribute	WPDLE-external attribute list
ERM attribute	Internal name
ERM attribute	Doc requirements definition
ERM attribute	Doc development
ERM attribute	Search attribute
ERM attribute	Default value
ERM attribute	Value
ERM attribute	Value (numeric)
ERM attribute	Value (logical)
ERM attribute	Class attribute
ERM attribute	Upper limit
ERM attribute	Lower limit
ERM attribute	Containment
ERM attribute	Default value
ERM attribute	IsVolatile
ERM attribute	SQL data type
ERM attribute	IsRoot
ERM attribute	IsLeaf
ERM attribute	IsAbstract
ERM attribute	IsPersistent
ERM attribute	Derived
ERM attribute	Stereotype
ERM attribute	Format type
ERM attribute	Initial value
ERM attribute	Initial value language
ERM attribute	Visibility
ERM attribute	Static
ERM attribute	Changeability
ERM attribute	IsOrdered (Src)

ERM attribute	Name
ERM attribute	Artifact
ERM attribute	Correlation
ERM attribute	Document Title 1
ERM attribute	Document Link 1
ERM attribute	Document Title 2
ERM attribute	Document Link 2
ERM attribute	Document Title 3
ERM attribute	Document Link 3
ERM attribute	Document Title 4
ERM attribute	Document Link 4
ERM attribute	ARIS document storage Title 1
ERM attribute	ARIS document storage Link 1
ERM attribute	ARIS document storage Title 2
ERM attribute	ARIS document storage Link 2
ERM attribute	ARIS document storage Title 3
ERM attribute	ARIS document storage Link 3
ERM attribute	ARIS document storage Title 4
ERM attribute	ARIS document storage Link 4
ERM attribute	Image Title 1
ERM attribute	Image Link 1
ERM attribute	Image Description 1
ERM attribute	Image Title 2
ERM attribute	Image Link 2
ERM attribute	Image Description 2
ERM attribute	Image Title 3
ERM attribute	Image Link 3
ERM attribute	Image Description 3
ERM attribute	Image Title 4
ERM attribute	Image Link 4
ERM attribute	Image Description 4

ERM attribute	Name
ERM attribute	Image Title 5
ERM attribute	Image Link 5
ERM attribute	Image Description 5
ERM attribute	Document Title 1
ERM attribute	Document Link 1
ERM attribute	Document Description 1
ERM attribute	Document Title 2
ERM attribute	Document Link 2
ERM attribute	Document Description 2
ERM attribute	Document Title 3
ERM attribute	Document Link 3
ERM attribute	Document Description 3
ERM attribute	Document Title 4
ERM attribute	Document Link 4
ERM attribute	Document Description 4
ERM attribute	Document Title 5
ERM attribute	Document Link 5
ERM attribute	Document Description 5
ERM attribute	Video Title 1
ERM attribute	Video Link 1
ERM attribute	Video Description 1
ERM attribute	Video Title 2
ERM attribute	Video Link 2
ERM attribute	Video Description 2
ERM attribute	Video Title 3
ERM attribute	Video Link 3
ERM attribute	Video Description 3
ERM attribute	Video Title 4
ERM attribute	Video Link 4
ERM attribute	Video Description 4



ERM attribute	Name
ERM attribute	Video Title 5
ERM attribute	Video Link 5
ERM attribute	Video Description 5
ERM attribute	External page Title 1
ERM attribute	External page Link 1
ERM attribute	External page Description 1
ERM attribute	External page Title 2
ERM attribute	External page Link 2
ERM attribute	External page Description 2
ERM attribute	External page Title 3
ERM attribute	External page Link 3
ERM attribute	External page Description 3
ERM attribute	External page Title 4
ERM attribute	External page Link 4
ERM attribute	External page Description 4
ERM attribute	External page Title 5
ERM attribute	External page Link 5
ERM attribute	External page Description 5
ERM attribute	Type reference
ERM attribute	Expression text
ERM attribute	Expression language
ERM attribute	Label
ERM attribute	Type language
ERM attribute	Is collection

### 3.3.2.99 ERM attribute instance

ERM attribute instance	Name
ERM attribute instance	Identifier
ERM attribute instance	Full name
ERM attribute instance	Description/Definition
ERM attribute instance	Remark/Example
ERM attribute instance	Processing code
ERM attribute instance	Author
ERM attribute instance	Source
ERM attribute instance	Short description
ERM attribute instance	Title 1
ERM attribute instance	Link 1
ERM attribute instance	Parameter 1
ERM attribute instance	Title 2
ERM attribute instance	Link 2
ERM attribute instance	Parameter 2
ERM attribute instance	Title 3
ERM attribute instance	Link 3
ERM attribute instance	Parameter 3
ERM attribute instance	Title 4
ERM attribute instance	Link 4
ERM attribute instance	Parameter 4
ERM attribute instance	Name ext. system (alias)
ERM attribute instance	Rule attribute
ERM attribute instance	Existence
ERM attribute instance	Hierarchy number
ERM attribute instance	Start
ERM attribute instance	Duration
ERM attribute instance	Person responsible
ERM attribute instance	LNC Title1
ERM attribute instance	Module code

ERM attribute instance	Name
ERM attribute instance	Deactivated
ERM attribute instance	Time of last semantic check
ERM attribute instance	Documentation
ERM attribute instance	End
ERM attribute instance	External ID
ERM attribute instance	SAP ID
ERM attribute instance	Default (import)
ERM attribute instance	Data type
ERM attribute instance	Instance value
ERM attribute instance	Last modification date
ERM attribute instance	Creation date
ERM attribute instance	Document Title 1
ERM attribute instance	Document Link 1
ERM attribute instance	Document Title 2
ERM attribute instance	Document Link 2
ERM attribute instance	Document Title 3
ERM attribute instance	Document Link 3
ERM attribute instance	Document Title 4
ERM attribute instance	Document Link 4
ERM attribute instance	ARIS document storage Title 1
ERM attribute instance	ARIS document storage Link 1
ERM attribute instance	ARIS document storage Title 2
ERM attribute instance	ARIS document storage Link 2
ERM attribute instance	ARIS document storage Title 3
ERM attribute instance	ARIS document storage Link 3
ERM attribute instance	ARIS document storage Title 4
ERM attribute instance	ARIS document storage Link 4
ERM attribute instance	Image Title 1
ERM attribute instance	Image Link 1
ERM attribute instance	Image Description 1

ERM attribute instance	Name
ERM attribute instance	Image Title 2
ERM attribute instance	Image Link 2
ERM attribute instance	Image Description 2
ERM attribute instance	Image Title 3
ERM attribute instance	Image Link 3
ERM attribute instance	Image Description 3
ERM attribute instance	Image Title 4
ERM attribute instance	Image Link 4
ERM attribute instance	Image Description 4
ERM attribute instance	Image Title 5
ERM attribute instance	Image Link 5
ERM attribute instance	Image Description 5
ERM attribute instance	Document Title 1
ERM attribute instance	Document Link 1
ERM attribute instance	Document Description 1
ERM attribute instance	Document Title 2
ERM attribute instance	Document Link 2
ERM attribute instance	Document Description 2
ERM attribute instance	Document Title 3
ERM attribute instance	Document Link 3
ERM attribute instance	Document Description 3
ERM attribute instance	Document Title 4
ERM attribute instance	Document Link 4
ERM attribute instance	Document Description 4
ERM attribute instance	Document Title 5
ERM attribute instance	Document Link 5
ERM attribute instance	Document Description 5
ERM attribute instance	Video Title 1
ERM attribute instance	Video Link 1
ERM attribute instance	Video Description 1

ERM attribute instance	Name
ERM attribute instance	Video Title 2
ERM attribute instance	Video Link 2
ERM attribute instance	Video Description 2
ERM attribute instance	Video Title 3
ERM attribute instance	Video Link 3
ERM attribute instance	Video Description 3
ERM attribute instance	Video Title 4
ERM attribute instance	Video Link 4
ERM attribute instance	Video Description 4
ERM attribute instance	Video Title 5
ERM attribute instance	Video Link 5
ERM attribute instance	Video Description 5
ERM attribute instance	External page Title 1
ERM attribute instance	External page Link 1
ERM attribute instance	External page Description 1
ERM attribute instance	External page Title 2
ERM attribute instance	External page Link 2
ERM attribute instance	External page Description 2
ERM attribute instance	External page Title 3
ERM attribute instance	External page Link 3
ERM attribute instance	External page Description 3
ERM attribute instance	External page Title 4
ERM attribute instance	External page Link 4
ERM attribute instance	External page Description 4
ERM attribute instance	External page Title 5
ERM attribute instance	External page Link 5
ERM attribute instance	External page Description 5

### 3.3.2.100 ERM domain

ERM domain	Name
ERM domain	Identifier
ERM domain	Full name
ERM domain	Description/Definition
ERM domain	Remark/Example
ERM domain	Processing code
ERM domain	Author
ERM domain	Source
ERM domain	Short description
ERM domain	Title 1
ERM domain	Link 1
ERM domain	Parameter 1
ERM domain	Title 2
ERM domain	Link 2
ERM domain	Parameter 2
ERM domain	Title 3
ERM domain	Link 3
ERM domain	Parameter 3
ERM domain	Title 4
ERM domain	Link 4
ERM domain	Parameter 4
ERM domain	Name ext. system (alias)
ERM domain	Rule attribute
ERM domain	Existence
ERM domain	Hierarchy number
ERM domain	Start
ERM domain	Duration
ERM domain	Person responsible
ERM domain	LNC Title1
ERM domain	Module code

ERM domain	Name
ERM domain	Deactivated
ERM domain	Time of last semantic check
ERM domain	Documentation
ERM domain	End
ERM domain	External ID
ERM domain	SAP ID
ERM domain	Domain type
ERM domain	Data type operations
ERM domain	Specification
ERM domain	Length
ERM domain	Decimal places
ERM domain	SQL name
ERM domain	Internal name
ERM domain	Doc requirements definition
ERM domain	Doc development
ERM domain	Upper limit
ERM domain	Lower limit
ERM domain	Data type
ERM domain	Default value
ERM domain	Document Title 1
ERM domain	Document Link 1
ERM domain	Document Title 2
ERM domain	Document Link 2
ERM domain	Document Title 3
ERM domain	Document Link 3
ERM domain	Document Title 4
ERM domain	Document Link 4
ERM domain	ARIS document storage Title 1
ERM domain	ARIS document storage Link 1
ERM domain	ARIS document storage Title 2

ERM domain	Name
ERM domain	ARIS document storage Link 2
ERM domain	ARIS document storage Title 3
ERM domain	ARIS document storage Link 3
ERM domain	ARIS document storage Title 4
ERM domain	ARIS document storage Link 4
ERM domain	Image Title 1
ERM domain	Image Link 1
ERM domain	Image Description 1
ERM domain	Image Title 2
ERM domain	Image Link 2
ERM domain	Image Description 2
ERM domain	Image Title 3
ERM domain	Image Link 3
ERM domain	Image Description 3
ERM domain	Image Title 4
ERM domain	Image Link 4
ERM domain	Image Description 4
ERM domain	Image Title 5
ERM domain	Image Link 5
ERM domain	Image Description 5
ERM domain	Document Title 1
ERM domain	Document Link 1
ERM domain	Document Description 1
ERM domain	Document Title 2
ERM domain	Document Link 2
ERM domain	Document Description 2
ERM domain	Document Title 3
ERM domain	Document Link 3
ERM domain	Document Description 3
ERM domain	Document Title 4



ERM domain	Name
ERM domain	Document Link 4
ERM domain	Document Description 4
ERM domain	Document Title 5
ERM domain	Document Link 5
ERM domain	Document Description 5
ERM domain	Video Title 1
ERM domain	Video Link 1
ERM domain	Video Description 1
ERM domain	Video Title 2
ERM domain	Video Link 2
ERM domain	Video Description 2
ERM domain	Video Title 3
ERM domain	Video Link 3
ERM domain	Video Description 3
ERM domain	Video Title 4
ERM domain	Video Link 4
ERM domain	Video Description 4
ERM domain	Video Title 5
ERM domain	Video Link 5
ERM domain	Video Description 5
ERM domain	External page Title 1
ERM domain	External page Link 1
ERM domain	External page Description 1
ERM domain	External page Title 2
ERM domain	External page Link 2
ERM domain	External page Description 2
ERM domain	External page Title 3
ERM domain	External page Link 3
ERM domain	External page Description 3
ERM domain	External page Title 4

ERM domain	Name
ERM domain	External page Link 4
ERM domain	External page Description 4
ERM domain	External page Title 5
ERM domain	External page Link 5
ERM domain	External page Description 5

### 3.3.2.101 Event

Event	Name
Event	Identifier
Event	Full name
Event	Description/Definition
Event	Remark/Example
Event	Processing code
Event	Author
Event	Source
Event	Short description
Event	Title 1
Event	Link 1
Event	Parameter 1
Event	Title 2
Event	Link 2
Event	Parameter 2
Event	Title 3
Event	Link 3
Event	Parameter 3
Event	Title 4
Event	Link 4
Event	Parameter 4
Event	Name ext. system (alias)

Event	Name
Event	Rule attribute
Event	Existence
Event	Hierarchy number
Event	Start
Event	Duration
Event	Person responsible
Event	LNC Title1
Event	Module code
Event	Deactivated
Event	Time of last semantic check
Event	Documentation
Event	End
Event	External ID
Event	SAP ID
Event	Synonyms
Event	System-internal
Event	System-external
Event	Company-internal
Event	Company-external
Event	Trigger
Event	Condition
Event	Type of origin
Event	Probability
Event	Priority
Event	Comparison operator
Event	Comparison value
Event	Comparison value (numeric)
Event	Comparison value (logical)
Event	Frequency, daily
Event	Frequency, weekly

Event	Name
Event	Frequency, monthly
Event	Frequency, annually
Event	Release
Event	Workflow
Event	Communication channel
Event	Parameter list
Event	Keyword
Event	Milestone ID
Event	SAP development class
Event	Text
Event	Default (import)
Event	Error message on non-compliance
Event	WPDL-external attribute list
Event	Automatic event
Event	Original language (SAP)
Event	Commit resource
Event	Call mode
Event	Parameter key
Event	Trigger/Result
Event	Message
Event	To
Event	From
Event	Assign time
Event	Time date
Event	Time cycle
Event	Condition
Event	Link ID
Event	Triggers
Event	Error code
Event	Compensation

Event	Name
Event	Message
Event	Change expression
Event	Change expression language
Event	Time expression
Event	Time expression language
Event	Stereotype
Event	System event
Event	Artifact
Event	Implementation
Event	Participant
Event	Interface
Event	Operation
Event	Rule name
Event	Process reference
Event	Wait for completion
Event	Document Title 1
Event	Document Link 1
Event	Document Title 2
Event	Document Link 2
Event	Document Title 3
Event	Document Link 3
Event	Document Title 4
Event	Document Link 4
Event	Derived
Event	Weekend off
Event	Cancel activity
Event	Chapter name
Event	Risk event type
Event	Avg. total costs
Event	Min. total costs

Event	Name
Event	Max. total costs
Event	ARIS document storage Title 1
Event	ARIS document storage Link 1
Event	ARIS document storage Title 2
Event	ARIS document storage Link 2
Event	ARIS document storage Title 3
Event	ARIS document storage Link 3
Event	ARIS document storage Title 4
Event	ARIS document storage Link 4
Event	Image Title 1
Event	Image Link 1
Event	Image Description 1
Event	Image Title 2
Event	Image Link 2
Event	Image Description 2
Event	Image Title 3
Event	Image Link 3
Event	Image Description 3
Event	Image Title 4
Event	Image Link 4
Event	Image Description 4
Event	Image Title 5
Event	Image Link 5
Event	Image Description 5
Event	Document Title 1
Event	Document Link 1
Event	Document Description 1
Event	Document Title 2
Event	Document Link 2
Event	Document Description 2

Event	Name
Event	Document Title 3
Event	Document Link 3
Event	Document Description 3
Event	Document Title 4
Event	Document Link 4
Event	Document Description 4
Event	Document Title 5
Event	Document Link 5
Event	Document Description 5
Event	Video Title 1
Event	Video Link 1
Event	Video Description 1
Event	Video Title 2
Event	Video Link 2
Event	Video Description 2
Event	Video Title 3
Event	Video Link 3
Event	Video Description 3
Event	Video Title 4
Event	Video Link 4
Event	Video Description 4
Event	Video Title 5
Event	Video Link 5
Event	Video Description 5
Event	External page Title 1
Event	External page Link 1
Event	External page Description 1
Event	External page Title 2
Event	External page Link 2
Event	External page Description 2

Event	Name
Event	External page Title 3
Event	External page Link 3
Event	External page Description 3
Event	External page Title 4
Event	External page Link 4
Event	External page Description 4
Event	External page Title 5
Event	External page Link 5
Event	External page Description 5
Event	Time duration

### 3.3.2.102 Event instance

Event instance	Name
Event instance	Identifier
Event instance	Full name
Event instance	Description/Definition
Event instance	Remark/Example
Event instance	Processing code
Event instance	Author
Event instance	Source
Event instance	Short description
Event instance	Title 1
Event instance	Link 1
Event instance	Parameter 1
Event instance	Title 2
Event instance	Link 2
Event instance	Parameter 2
Event instance	Title 3
Event instance	Link 3
Event instance	Parameter 3



Event instance	Name
Event instance	Title 4
Event instance	Link 4
Event instance	Parameter 4
Event instance	Name ext. system (alias)
Event instance	Rule attribute
Event instance	Existence
Event instance	Hierarchy number
Event instance	Start
Event instance	Duration
Event instance	Person responsible
Event instance	LNC Title1
Event instance	Module code
Event instance	Deactivated
Event instance	Time of last semantic check
Event instance	Documentation
Event instance	End
Event instance	External ID
Event instance	SAP ID
Event instance	Default (import)
Event instance	Fixed date
Event instance	Planning constraint
Event instance	Priority
Event instance	Comparison operator
Event instance	Comparison value
Event instance	Status
Event instance	Error message on non-compliance
Event instance	Distribution according to cost driver
Event instance	Absolute change in MAC
Event instance	Change in percent
Event instance	Bank code

Event instance	Name
Event instance	Document Title 1
Event instance	Document Link 1
Event instance	Document Title 2
Event instance	Document Link 2
Event instance	Document Title 3
Event instance	Document Link 3
Event instance	Document Title 4
Event instance	Document Link 4
Event instance	Weekend off
Event instance	ARIS document storage Title 1
Event instance	ARIS document storage Link 1
Event instance	ARIS document storage Title 2
Event instance	ARIS document storage Link 2
Event instance	ARIS document storage Title 3
Event instance	ARIS document storage Link 3
Event instance	ARIS document storage Title 4
Event instance	ARIS document storage Link 4
Event instance	Image Title 1
Event instance	Image Link 1
Event instance	Image Description 1
Event instance	Image Title 2
Event instance	Image Link 2
Event instance	Image Description 2
Event instance	Image Title 3
Event instance	Image Link 3
Event instance	Image Description 3
Event instance	Image Title 4
Event instance	Image Link 4
Event instance	Image Description 4
Event instance	Image Title 5

Event instance	Name
Event instance	Image Link 5
Event instance	Image Description 5
Event instance	Document Title 1
Event instance	Document Link 1
Event instance	Document Description 1
Event instance	Document Title 2
Event instance	Document Link 2
Event instance	Document Description 2
Event instance	Document Title 3
Event instance	Document Link 3
Event instance	Document Description 3
Event instance	Document Title 4
Event instance	Document Link 4
Event instance	Document Description 4
Event instance	Document Title 5
Event instance	Document Link 5
Event instance	Document Description 5
Event instance	Video Title 1
Event instance	Video Link 1
Event instance	Video Description 1
Event instance	Video Title 2
Event instance	Video Link 2
Event instance	Video Description 2
Event instance	Video Title 3
Event instance	Video Link 3
Event instance	Video Description 3
Event instance	Video Title 4
Event instance	Video Link 4
Event instance	Video Description 4
Event instance	Video Title 5

Event instance	Name
Event instance	Video Link 5
Event instance	Video Description 5
Event instance	External page Title 1
Event instance	External page Link 1
Event instance	External page Description 1
Event instance	External page Title 2
Event instance	External page Link 2
Event instance	External page Description 2
Event instance	External page Title 3
Event instance	External page Link 3
Event instance	External page Description 3
Event instance	External page Title 4
Event instance	External page Link 4
Event instance	External page Description 4
Event instance	External page Title 5
Event instance	External page Link 5
Event instance	External page Description 5

### 3.3.2.103 Exception

Exception	Name
Exception	Identifier
Exception	Full name
Exception	Description/Definition
Exception	Remark/Example
Exception	Processing code
Exception	Author
Exception	Source
Exception	Short description
Exception	Title 1
Exception	Link 1
Exception	Parameter 1
Exception	Title 2
Exception	Link 2
Exception	Parameter 2
Exception	Title 3
Exception	Link 3
Exception	Parameter 3
Exception	Title 4
Exception	Link 4
Exception	Parameter 4
Exception	Name ext. system (alias)
Exception	Rule attribute
Exception	Existence
Exception	Hierarchy number
Exception	Start
Exception	Duration
Exception	Person responsible
Exception	LNC Title1
Exception	Module code

Exception	Name
Exception	Deactivated
Exception	Time of last semantic check
Exception	Documentation
Exception	End
Exception	External ID
Exception	SAP ID
Exception	IsRoot
Exception	IsLeaf
Exception	IsAbstract
Exception	Stereotype
Exception	IsPersistent
Exception	Document Title 1
Exception	Document Link 1
Exception	Document Title 2
Exception	Document Link 2
Exception	Document Title 3
Exception	Document Link 3
Exception	Document Title 4
Exception	Document Link 4
Exception	Derived
Exception	ARIS document storage Title 1
Exception	ARIS document storage Link 1
Exception	ARIS document storage Title 2
Exception	ARIS document storage Link 2
Exception	ARIS document storage Title 3
Exception	ARIS document storage Link 3
Exception	ARIS document storage Title 4
Exception	ARIS document storage Link 4
Exception	Image Title 1
Exception	Image Link 1

Exception	Name
Exception	Image Description 1
Exception	Image Title 2
Exception	Image Link 2
Exception	Image Description 2
Exception	Image Title 3
Exception	Image Link 3
Exception	Image Description 3
Exception	Image Title 4
Exception	Image Link 4
Exception	Image Description 4
Exception	Image Title 5
Exception	Image Link 5
Exception	Image Description 5
Exception	Document Title 1
Exception	Document Link 1
Exception	Document Description 1
Exception	Document Title 2
Exception	Document Link 2
Exception	Document Description 2
Exception	Document Title 3
Exception	Document Link 3
Exception	Document Description 3
Exception	Document Title 4
Exception	Document Link 4
Exception	Document Description 4
Exception	Document Title 5
Exception	Document Link 5
Exception	Document Description 5
Exception	Video Title 1
Exception	Video Link 1

Exception	Name
Exception	Video Description 1
Exception	Video Title 2
Exception	Video Link 2
Exception	Video Description 2
Exception	Video Title 3
Exception	Video Link 3
Exception	Video Description 3
Exception	Video Title 4
Exception	Video Link 4
Exception	Video Description 4
Exception	Video Title 5
Exception	Video Link 5
Exception	Video Description 5
Exception	External page Title 1
Exception	External page Link 1
Exception	External page Description 1
Exception	External page Title 2
Exception	External page Link 2
Exception	External page Description 2
Exception	External page Title 3
Exception	External page Link 3
Exception	External page Description 3
Exception	External page Title 4
Exception	External page Link 4
Exception	External page Description 4
Exception	External page Title 5
Exception	External page Link 5
Exception	External page Description 5



### 3.3.2.104 Extension point

Extension point	Name
Extension point	Identifier
Extension point	Full name
Extension point	Description/Definition
Extension point	Remark/Example
Extension point	Processing code
Extension point	Author
Extension point	Source
Extension point	Short description
Extension point	Title 1
Extension point	Link 1
Extension point	Parameter 1
Extension point	Title 2
Extension point	Link 2
Extension point	Parameter 2
Extension point	Title 3
Extension point	Link 3
Extension point	Parameter 3
Extension point	Title 4
Extension point	Link 4
Extension point	Parameter 4
Extension point	Name ext. system (alias)
Extension point	Rule attribute
Extension point	Existence
Extension point	Hierarchy number
Extension point	Start
Extension point	Duration
Extension point	Person responsible
Extension point	LNC Title1
Extension point	Module code

Extension point	Name
Extension point	Deactivated
Extension point	Time of last semantic check
Extension point	Documentation
Extension point	End
Extension point	External ID
Extension point	SAP ID
Extension point	Stereotype
Extension point	Location
Extension point	Document Title 1
Extension point	Document Link 1
Extension point	Document Title 2
Extension point	Document Link 2
Extension point	Document Title 3
Extension point	Document Link 3
Extension point	Document Title 4
Extension point	Document Link 4
Extension point	Derived
Extension point	ARIS document storage Title 1
Extension point	ARIS document storage Link 1
Extension point	ARIS document storage Title 2
Extension point	ARIS document storage Link 2
Extension point	ARIS document storage Title 3
Extension point	ARIS document storage Link 3
Extension point	ARIS document storage Title 4
Extension point	ARIS document storage Link 4
Extension point	Image Title 1
Extension point	Image Link 1
Extension point	Image Description 1
Extension point	Image Title 2
Extension point	Image Link 2

Extension point	Name
Extension point	Image Description 2
Extension point	Image Title 3
Extension point	Image Link 3
Extension point	Image Description 3
Extension point	Image Title 4
Extension point	Image Link 4
Extension point	Image Description 4
Extension point	Image Title 5
Extension point	Image Link 5
Extension point	Image Description 5
Extension point	Document Title 1
Extension point	Document Link 1
Extension point	Document Description 1
Extension point	Document Title 2
Extension point	Document Link 2
Extension point	Document Description 2
Extension point	Document Title 3
Extension point	Document Link 3
Extension point	Document Description 3
Extension point	Document Title 4
Extension point	Document Link 4
Extension point	Document Description 4
Extension point	Document Title 5
Extension point	Document Link 5
Extension point	Document Description 5
Extension point	Video Title 1
Extension point	Video Link 1
Extension point	Video Description 1
Extension point	Video Title 2
Extension point	Video Link 2

Extension point	Name
Extension point	Video Description 2
Extension point	Video Title 3
Extension point	Video Link 3
Extension point	Video Description 3
Extension point	Video Title 4
Extension point	Video Link 4
Extension point	Video Description 4
Extension point	Video Title 5
Extension point	Video Link 5
Extension point	Video Description 5
Extension point	External page Title 1
Extension point	External page Link 1
Extension point	External page Description 1
Extension point	External page Title 2
Extension point	External page Link 2
Extension point	External page Description 2
Extension point	External page Title 3
Extension point	External page Link 3
Extension point	External page Description 3
Extension point	External page Title 4
Extension point	External page Link 4
Extension point	External page Description 4
Extension point	External page Title 5
Extension point	External page Link 5
Extension point	External page Description 5

### 3.3.2.105 Facility

Facility	Name
Facility	Identifier
Facility	Full name
Facility	Description/Definition
Facility	Remark/Example
Facility	Processing code
Facility	Author
Facility	Source
Facility	Short description
Facility	Title 1
Facility	Link 1
Facility	Parameter 1
Facility	Title 2
Facility	Link 2
Facility	Parameter 2
Facility	Title 3
Facility	Link 3
Facility	Parameter 3
Facility	Title 4
Facility	Link 4
Facility	Parameter 4
Facility	Name ext. system (alias)
Facility	Rule attribute
Facility	Existence
Facility	External ID
Facility	SAP ID
Facility	Hierarchy number
Facility	Start
Facility	Duration
Facility	Person responsible

Facility	Name
Facility	LNC Title1
Facility	Module code
Facility	Deactivated
Facility	Document Title 1
Facility	Document Link 1
Facility	Document Title 2
Facility	Document Link 2
Facility	Document Title 3
Facility	Document Link 3
Facility	Document Title 4
Facility	Document Link 4
Facility	Time of last semantic check
Facility	Documentation
Facility	End
Facility	ARIS document storage Title 1
Facility	ARIS document storage Link 1
Facility	ARIS document storage Title 2
Facility	ARIS document storage Link 2
Facility	ARIS document storage Title 3
Facility	ARIS document storage Link 3
Facility	ARIS document storage Title 4
Facility	ARIS document storage Link 4
Facility	Image Title 1
Facility	Image Link 1
Facility	Image Description 1
Facility	Image Title 2
Facility	Image Link 2
Facility	Image Description 2
Facility	Image Title 3
Facility	Image Link 3

Facility	Name
Facility	Image Description 3
Facility	Image Title 4
Facility	Image Link 4
Facility	Image Description 4
Facility	Image Title 5
Facility	Image Link 5
Facility	Image Description 5
Facility	Document Title 1
Facility	Document Link 1
Facility	Document Description 1
Facility	Document Title 2
Facility	Document Link 2
Facility	Document Description 2
Facility	Document Title 3
Facility	Document Link 3
Facility	Document Description 3
Facility	Document Title 4
Facility	Document Link 4
Facility	Document Description 4
Facility	Document Title 5
Facility	Document Link 5
Facility	Document Description 5
Facility	Video Title 1
Facility	Video Link 1
Facility	Video Description 1
Facility	Video Title 2
Facility	Video Link 2
Facility	Video Description 2
Facility	Video Title 3
Facility	Video Link 3

Facility	Name
Facility	Video Description 3
Facility	Video Title 4
Facility	Video Link 4
Facility	Video Description 4
Facility	Video Title 5
Facility	Video Link 5
Facility	Video Description 5
Facility	External page Title 1
Facility	External page Link 1
Facility	External page Description 1
Facility	External page Title 2
Facility	External page Link 2
Facility	External page Description 2
Facility	External page Title 3
Facility	External page Link 3
Facility	External page Description 3
Facility	External page Title 4
Facility	External page Link 4
Facility	External page Description 4
Facility	External page Title 5
Facility	External page Link 5
Facility	External page Description 5



### 3.3.2.106 Field

Field	Name
Field	Identifier
Field	Full name
Field	Description/Definition
Field	Remark/Example
Field	Processing code
Field	Author
Field	Source
Field	Short description
Field	Title 1
Field	Link 1
Field	Parameter 1
Field	Title 2
Field	Link 2
Field	Parameter 2
Field	Title 3
Field	Link 3
Field	Parameter 3
Field	Title 4
Field	Link 4
Field	Parameter 4
Field	Name ext. system (alias)
Field	Rule attribute
Field	Existence
Field	Hierarchy number
Field	Start
Field	Duration
Field	Person responsible
Field	LNC Title1
Field	Module code

Field	Name
Field	Deactivated
Field	Time of last semantic check
Field	Documentation
Field	End
Field	External ID
Field	SAP ID
Field	NOT NULL
Field	Throughput/avg. access
Field	Quality of specialist support
Field	Relevance to data protection act
Field	SQL name
Field	SQL data type
Field	Document Title 1
Field	Document Link 1
Field	Document Title 2
Field	Document Link 2
Field	Document Title 3
Field	Document Link 3
Field	Document Title 4
Field	Document Link 4
Field	ARIS document storage Title 1
Field	ARIS document storage Link 1
Field	ARIS document storage Title 2
Field	ARIS document storage Link 2
Field	ARIS document storage Title 3
Field	ARIS document storage Link 3
Field	ARIS document storage Title 4
Field	ARIS document storage Link 4
Field	Image Title 1
Field	Image Link 1

Field	Name
Field	Image Description 1
Field	Image Title 2
Field	Image Link 2
Field	Image Description 2
Field	Image Title 3
Field	Image Link 3
Field	Image Description 3
Field	Image Title 4
Field	Image Link 4
Field	Image Description 4
Field	Image Title 5
Field	Image Link 5
Field	Image Description 5
Field	Document Title 1
Field	Document Link 1
Field	Document Description 1
Field	Document Title 2
Field	Document Link 2
Field	Document Description 2
Field	Document Title 3
Field	Document Link 3
Field	Document Description 3
Field	Document Title 4
Field	Document Link 4
Field	Document Description 4
Field	Document Title 5
Field	Document Link 5
Field	Document Description 5
Field	Video Title 1
Field	Video Link 1

Field	Name
Field	Video Description 1
Field	Video Title 2
Field	Video Link 2
Field	Video Description 2
Field	Video Title 3
Field	Video Link 3
Field	Video Description 3
Field	Video Title 4
Field	Video Link 4
Field	Video Description 4
Field	Video Title 5
Field	Video Link 5
Field	Video Description 5
Field	External page Title 1
Field	External page Link 1
Field	External page Description 1
Field	External page Title 2
Field	External page Link 2
Field	External page Description 2
Field	External page Title 3
Field	External page Link 3
Field	External page Description 3
Field	External page Title 4
Field	External page Link 4
Field	External page Description 4
Field	External page Title 5
Field	External page Link 5
Field	External page Description 5

### 3.3.2.107 Field (specimen)

Field (specimen)	Name
Field (specimen)	Identifier
Field (specimen)	Full name
Field (specimen)	Description/Definition
Field (specimen)	Remark/Example
Field (specimen)	Processing code
Field (specimen)	Author
Field (specimen)	Source
Field (specimen)	Short description
Field (specimen)	Title 1
Field (specimen)	Link 1
Field (specimen)	Parameter 1
Field (specimen)	Title 2
Field (specimen)	Link 2
Field (specimen)	Parameter 2
Field (specimen)	Title 3
Field (specimen)	Link 3
Field (specimen)	Parameter 3
Field (specimen)	Title 4
Field (specimen)	Link 4
Field (specimen)	Parameter 4
Field (specimen)	Name ext. system (alias)
Field (specimen)	Rule attribute
Field (specimen)	Existence
Field (specimen)	Hierarchy number
Field (specimen)	Start
Field (specimen)	Duration
Field (specimen)	Person responsible
Field (specimen)	LNC Title1
Field (specimen)	Module code

Field (specimen)	Name
Field (specimen)	Deactivated
Field (specimen)	Time of last semantic check
Field (specimen)	Documentation
Field (specimen)	End
Field (specimen)	External ID
Field (specimen)	SAP ID
Field (specimen)	NOT NULL
Field (specimen)	SQL name
Field (specimen)	Document Title 1
Field (specimen)	Document Link 1
Field (specimen)	Document Title 2
Field (specimen)	Document Link 2
Field (specimen)	Document Title 3
Field (specimen)	Document Link 3
Field (specimen)	Document Title 4
Field (specimen)	Document Link 4
Field (specimen)	ARIS document storage Title 1
Field (specimen)	ARIS document storage Link 1
Field (specimen)	ARIS document storage Title 2
Field (specimen)	ARIS document storage Link 2
Field (specimen)	ARIS document storage Title 3
Field (specimen)	ARIS document storage Link 3
Field (specimen)	ARIS document storage Title 4
Field (specimen)	ARIS document storage Link 4
Field (specimen)	Image Title 1
Field (specimen)	Image Link 1
Field (specimen)	Image Description 1
Field (specimen)	Image Title 2
Field (specimen)	Image Link 2
Field (specimen)	Image Description 2

Field (specimen)	Name
Field (specimen)	Image Title 3
Field (specimen)	Image Link 3
Field (specimen)	Image Description 3
Field (specimen)	Image Title 4
Field (specimen)	Image Link 4
Field (specimen)	Image Description 4
Field (specimen)	Image Title 5
Field (specimen)	Image Link 5
Field (specimen)	Image Description 5
Field (specimen)	Document Title 1
Field (specimen)	Document Link 1
Field (specimen)	Document Description 1
Field (specimen)	Document Title 2
Field (specimen)	Document Link 2
Field (specimen)	Document Description 2
Field (specimen)	Document Title 3
Field (specimen)	Document Link 3
Field (specimen)	Document Description 3
Field (specimen)	Document Title 4
Field (specimen)	Document Link 4
Field (specimen)	Document Description 4
Field (specimen)	Document Title 5
Field (specimen)	Document Link 5
Field (specimen)	Document Description 5
Field (specimen)	Video Title 1
Field (specimen)	Video Link 1
Field (specimen)	Video Description 1
Field (specimen)	Video Title 2
Field (specimen)	Video Link 2
Field (specimen)	Video Description 2

Field (specimen)	Name
Field (specimen)	Video Title 3
Field (specimen)	Video Link 3
Field (specimen)	Video Description 3
Field (specimen)	Video Title 4
Field (specimen)	Video Link 4
Field (specimen)	Video Description 4
Field (specimen)	Video Title 5
Field (specimen)	Video Link 5
Field (specimen)	Video Description 5
Field (specimen)	External page Title 1
Field (specimen)	External page Link 1
Field (specimen)	External page Description 1
Field (specimen)	External page Title 2
Field (specimen)	External page Link 2
Field (specimen)	External page Description 2
Field (specimen)	External page Title 3
Field (specimen)	External page Link 3
Field (specimen)	External page Description 3
Field (specimen)	External page Title 4
Field (specimen)	External page Link 4
Field (specimen)	External page Description 4
Field (specimen)	External page Title 5
Field (specimen)	External page Link 5
Field (specimen)	External page Description 5



### 3.3.2.108 Fielded capability

Fielded capability	Name
Fielded capability	Identifier
Fielded capability	Full name
Fielded capability	Description/Definition
Fielded capability	Remark/Example
Fielded capability	Processing code
Fielded capability	Author
Fielded capability	Source
Fielded capability	Short description
Fielded capability	Title 1
Fielded capability	Link 1
Fielded capability	Parameter 1
Fielded capability	Title 2
Fielded capability	Link 2
Fielded capability	Parameter 2
Fielded capability	Title 3
Fielded capability	Link 3
Fielded capability	Parameter 3
Fielded capability	Title 4
Fielded capability	Link 4
Fielded capability	Parameter 4
Fielded capability	Name ext. system (alias)
Fielded capability	Rule attribute
Fielded capability	Existence
Fielded capability	Hierarchy number
Fielded capability	Start
Fielded capability	Duration
Fielded capability	Person responsible
Fielded capability	LNC Title1
Fielded capability	Module code

Fielded capability	Name
Fielded capability	Deactivated
Fielded capability	Time of last semantic check
Fielded capability	Documentation
Fielded capability	End
Fielded capability	External ID
Fielded capability	SAP ID
Fielded capability	Document Title 1
Fielded capability	Document Link 1
Fielded capability	Document Title 2
Fielded capability	Document Link 2
Fielded capability	Document Title 3
Fielded capability	Document Link 3
Fielded capability	Document Title 4
Fielded capability	Document Link 4
Fielded capability	Artifact
Fielded capability	ARIS document storage Title 1
Fielded capability	ARIS document storage Link 1
Fielded capability	ARIS document storage Title 2
Fielded capability	ARIS document storage Link 2
Fielded capability	ARIS document storage Title 3
Fielded capability	ARIS document storage Link 3
Fielded capability	ARIS document storage Title 4
Fielded capability	ARIS document storage Link 4
Fielded capability	Image Title 1
Fielded capability	Image Link 1
Fielded capability	Image Description 1
Fielded capability	Image Title 2
Fielded capability	Image Link 2
Fielded capability	Image Description 2
Fielded capability	Image Title 3

Fielded capability	Name
Fielded capability	Image Link 3
Fielded capability	Image Description 3
Fielded capability	Image Title 4
Fielded capability	Image Link 4
Fielded capability	Image Description 4
Fielded capability	Image Title 5
Fielded capability	Image Link 5
Fielded capability	Image Description 5
Fielded capability	Document Title 1
Fielded capability	Document Link 1
Fielded capability	Document Description 1
Fielded capability	Document Title 2
Fielded capability	Document Link 2
Fielded capability	Document Description 2
Fielded capability	Document Title 3
Fielded capability	Document Link 3
Fielded capability	Document Description 3
Fielded capability	Document Title 4
Fielded capability	Document Link 4
Fielded capability	Document Description 4
Fielded capability	Document Title 5
Fielded capability	Document Link 5
Fielded capability	Document Description 5
Fielded capability	Video Title 1
Fielded capability	Video Link 1
Fielded capability	Video Description 1
Fielded capability	Video Title 2
Fielded capability	Video Link 2
Fielded capability	Video Description 2
Fielded capability	Video Title 3

Fielded capability	Name
Fielded capability	Video Link 3
Fielded capability	Video Description 3
Fielded capability	Video Title 4
Fielded capability	Video Link 4
Fielded capability	Video Description 4
Fielded capability	Video Title 5
Fielded capability	Video Link 5
Fielded capability	Video Description 5
Fielded capability	External page Title 1
Fielded capability	External page Link 1
Fielded capability	External page Description 1
Fielded capability	External page Title 2
Fielded capability	External page Link 2
Fielded capability	External page Description 2
Fielded capability	External page Title 3
Fielded capability	External page Link 3
Fielded capability	External page Description 3
Fielded capability	External page Title 4
Fielded capability	External page Link 4
Fielded capability	External page Description 4
Fielded capability	External page Title 5
Fielded capability	External page Link 5
Fielded capability	External page Description 5

### 3.3.2.109 Filter object type

Filter object type	Name
Filter object type	Identifier
Filter object type	Full name
Filter object type	Description/Definition
Filter object type	Remark/Example
Filter object type	Processing code
Filter object type	Author
Filter object type	Source
Filter object type	Short description
Filter object type	Title 1
Filter object type	Link 1
Filter object type	Parameter 1
Filter object type	Title 2
Filter object type	Link 2
Filter object type	Parameter 2
Filter object type	Title 3
Filter object type	Link 3
Filter object type	Parameter 3
Filter object type	Title 4
Filter object type	Link 4
Filter object type	Parameter 4
Filter object type	Name ext. system (alias)
Filter object type	Rule attribute
Filter object type	Existence
Filter object type	Hierarchy number
Filter object type	Start
Filter object type	Duration
Filter object type	Person responsible
Filter object type	LNC Title1
Filter object type	Module code

Filter object type	Name
Filter object type	Deactivated
Filter object type	Time of last semantic check
Filter object type	Documentation
Filter object type	End
Filter object type	External ID
Filter object type	SAP ID
Filter object type	Default (import)
Filter object type	Filter object type key
Filter object type	Document Title 1
Filter object type	Document Link 1
Filter object type	Document Title 2
Filter object type	Document Link 2
Filter object type	Document Title 3
Filter object type	Document Link 3
Filter object type	Document Title 4
Filter object type	Document Link 4
Filter object type	ARIS document storage Title 1
Filter object type	ARIS document storage Link 1
Filter object type	ARIS document storage Title 2
Filter object type	ARIS document storage Link 2
Filter object type	ARIS document storage Title 3
Filter object type	ARIS document storage Link 3
Filter object type	ARIS document storage Title 4
Filter object type	ARIS document storage Link 4
Filter object type	Image Title 1
Filter object type	Image Link 1
Filter object type	Image Description 1
Filter object type	Image Title 2
Filter object type	Image Link 2
Filter object type	Image Description 2

Filter object type	Name
Filter object type	Image Title 3
Filter object type	Image Link 3
Filter object type	Image Description 3
Filter object type	Image Title 4
Filter object type	Image Link 4
Filter object type	Image Description 4
Filter object type	Image Title 5
Filter object type	Image Link 5
Filter object type	Image Description 5
Filter object type	Document Title 1
Filter object type	Document Link 1
Filter object type	Document Description 1
Filter object type	Document Title 2
Filter object type	Document Link 2
Filter object type	Document Description 2
Filter object type	Document Title 3
Filter object type	Document Link 3
Filter object type	Document Description 3
Filter object type	Document Title 4
Filter object type	Document Link 4
Filter object type	Document Description 4
Filter object type	Document Title 5
Filter object type	Document Link 5
Filter object type	Document Description 5
Filter object type	Video Title 1
Filter object type	Video Link 1
Filter object type	Video Description 1
Filter object type	Video Title 2
Filter object type	Video Link 2
Filter object type	Video Description 2

Filter object type	Name
Filter object type	Video Title 3
Filter object type	Video Link 3
Filter object type	Video Description 3
Filter object type	Video Title 4
Filter object type	Video Link 4
Filter object type	Video Description 4
Filter object type	Video Title 5
Filter object type	Video Link 5
Filter object type	Video Description 5
Filter object type	External page Title 1
Filter object type	External page Link 1
Filter object type	External page Description 1
Filter object type	External page Title 2
Filter object type	External page Link 2
Filter object type	External page Description 2
Filter object type	External page Title 3
Filter object type	External page Link 3
Filter object type	External page Description 3
Filter object type	External page Title 4
Filter object type	External page Link 4
Filter object type	External page Description 4
Filter object type	External page Title 5
Filter object type	External page Link 5
Filter object type	External page Description 5



### 3.3.2.110 Function

Function	Name
Function	Identifier
Function	Full name
Function	Description/Definition
Function	Remark/Example
Function	Processing code
Function	Author
Function	Source
Function	Short description
Function	Title 1
Function	Link 1
Function	Parameter 1
Function	Title 2
Function	Link 2
Function	Parameter 2
Function	Title 3
Function	Link 3
Function	Parameter 3
Function	Title 4
Function	Link 4
Function	Parameter 4
Function	Name ext. system (alias)
Function	Rule attribute
Function	Existence
Function	Hierarchy number
Function	Start
Function	Duration
Function	Person responsible
Function	LNC Title1
Function	Module code

Function	Name
Function	Deactivated
Function	Time of last semantic check
Function	Documentation
Function	End
Function	External ID
Function	SAP ID
Function	Synonyms
Function	Application
Function	Book title
Function	Chapter name
Function	Heading 1
Function	Heading 2
Function	Online central
Function	Online decentralized
Function	Batch central
Function	Batch decentralized
Function	Auto central
Function	Auto decentralized
Function	Manually
Function	Company affiliation
Function	Optional function
Function	Classification
Function	ISO 9000 relevant
Function	Avg. wait time
Function	Min. wait time
Function	Max. wait time
Function	Avg. orientation time
Function	Min. orientation time
Function	Max. orientation time
Function	Avg. processing time

Function	Name
Function	Min. processing time
Function	Max. processing time
Function	Frequency, daily
Function	Frequency, weekly
Function	Frequency, monthly
Function	Frequency, annually
Function	Frequency per time period
Function	Period of time
Function	Effort
Function	Avg. total costs
Function	Min. total costs
Function	Max. total costs
Function	Avg. material costs
Function	Min. material costs
Function	Max. material costs
Function	Avg. personnel costs
Function	Min. personnel costs
Function	Max. personnel costs
Function	Avg. operating supplies costs
Function	Min. operating supplies costs
Function	Max. operating supplies costs
Function	Avg. energy costs
Function	Min. energy costs
Function	Max. energy costs
Function	Avg. various overhead costs
Function	Min. various overhead costs
Function	Max. various overhead costs
Function	Avg. costs for depreciation/repair/maintenance
Function	Min. costs for depreciation/repair/maintenance

Function	Name
Function	Max. costs for depreciation/repair/maintenance
Function	Avg. imputed interest
Function	Min. imputed interest
Function	Max. imputed interest
Function	Avg. other costs
Function	Min. other costs
Function	Max. other costs
Function	Process successor immediately
Function	WPDLE-external attribute list
Function	Delayed forwarding possible
Function	Exit possible
Function	Cancel possible
Function	Can be reset
Function	Can be delegated
Function	Start step
Function	End step
Function	Only direct data visible
Function	Release
Function	Transaction code
Function	User exit
Function	Desktop integration
Function	Parameter list
Function	Keyword
Function	Degree of requirement satisfaction
Function	SAP function type
Function	SAP development class
Function	Text
Function	Default (import)
Function	ALE Attribute
Function	Static wait time

Function	Name
Function	Orientation time
Function	Processing time
Function	Orientation (always)
Function	Earliest start after instance creation
Function	Desired start after instance creation
Function	Latest start after instance creation
Function	Earliest end after instance creation
Function	Desired end after instance creation
Function	Latest end after instance creation
Function	Minimum total time
Function	Desired total time
Function	Maximum total time
Function	Maximum wait time after start
Function	Minimum processing time
Function	Desired processing time
Function	Maximum processing time
Function	Cost driver
Function	Measurement unit (CDU)
Function	Value (CDU)
Function	Measurement unit of costs (CD)
Function	Costs (CD)
Function	Type 1
Function	Type 2
Function	Type 3
Function	Type 4
Function	Type 5
Function	Type 6
Function	Type 7
Function	Time keys
Function	System-internal

Function	Name
Function	System-external
Function	Company-internal
Function	Company-external
Function	Trigger
Function	Condition
Function	Type of origin
Function	Workflow
Function	Communication channel
Function	Milestone ID
Function	Probability
Function	Central control code
Function	Local control code
Function	Concurrency
Function	IsPolymorphic
Function	Constraint
Function	Parameter
Function	Class operation
Function	Online
Function	Automatically controlled
Function	Batch-controlled
Function	Requirement
Function	SAP Degree of coverage
Function	Original language (SAP)
Function	Milestone
Function	Priority change allowed
Function	Skipping allowed
Function	Forwarding allowed
Function	Automatic
Function	Assignment type
Function	Time limit calculation

Function	Name
Function	Trigger function
Function	Workflow class
Function	Multiple procedures
Function	Free search access
Function	Search privilege for OU of the current user
Function	Search privilege for Pos1 of the OU of the current user
Function	Search privilege for Pos1 of all superior OUs of the current user
Function	Search privilege for creators
Function	Search privilege for OU of the creator
Function	Search privilege for all previous WF users
Function	Privileges can be changed by current user
Function	Privileges can be changed by creator
Function	Priority
Function	Index unit 1
Function	Index 1
Function	Description 1
Function	Index unit 2
Function	Index 2
Function	Description 2
Function	Index unit 3
Function	Index 3
Function	Description 3
Function	Index unit 4
Function	Index 4
Function	Description 4
Function	Interruptible
Function	Processes to be processed
Function	Resource allocation
Function	Usage factor

Function	Name
Function	SAP dominant
Function	SAP ARIS Online Guide
Function	Min. throughput time
Function	Avg. throughput time
Function	Max. throughput time
Function	Return type
Function	Protocol
Function	Qualification
Function	Size
Function	Time
Function	SAP Server
Function	Diagrams
Function	Customizing view
Function	Customizing transaction
Function	SAP component
Function	SAP solution
Function	Relevant
Function	Process performance
Function	Fulfillment of success factors
Function	To
Function	From
Function	Ad hoc
Function	Ad hoc completion condition
Function	Assign time
Function	Subprocess type
Function	Process reference
Function	Process
Function	Input map
Function	Output map
Function	Transaction



Function	Name
Function	Transaction ID
Function	Transaction protocol
Function	Transaction method
Function	Loop type
Function	Loop condition
Function	Parallel MI_Ordering
Function	MI_FlowCondition
Function	ComplexMI_FlowCondition
Function	Task type
Function	Instantiate
Function	Abstract type
Function	Waiting for
Function	Wait time
Function	Assignment expression
Function	Control type
Function	Interface mapping
Function	Message
Function	Send context
Function	Mode
Function	Acknowledgement type
Function	Acknowledgement
Function	Synchronous interface
Function	Request message
Function	Response message
Function	Reception mode
Function	List of recipients
Function	Response to message
Function	Recipient
Function	Source message
Function	Target message

Function	Name
Function	Warning message
Function	Exception
Function	Type of warning
Function	IsRoot
Function	IsLeaf
Function	IsAbstract
Function	IsStatic
Function	Visibility
Function	IsQuery
Function	IsPersistent
Function	Derived
Function	Body
Function	Trigger
Function	Result
Function	Invariances
Function	Non-functional requirements
Function	Process description
Function	Exceptions
Function	Variations
Function	Rules
Function	Services
Function	Miscellaneous requirements
Function	Contact person
Function	Change history
Function	Annotations
Function	Stereotype
Function	Dynamic arguments
Function	Dynamic arguments language
Function	IsDynamic
Function	Artifact

Function	Name
Function	Technical name
Function	Version
Function	Status
Function	Person respons.
Function	Original system
Function	Update Type
Function	Start routine
Function	Formula/Routine
Function	Name formula/routine
Function	Return table
Function	Unit calculation in the routine
Function	Reference identification text (Activity model process activity)
Function	Leaf code (Activity model process activity)
Function	Subprocess call type
Function	Rule
Function	Supported status code
Function	Source/Sink identifier
Function	Hierarchy number
Function	Short description
Function	Control ID
Function	Control objective
Function	Key control
Function	Control environment
Function	Risk assessment
Function	Control activities
Function	Information & Communication
Function	Monitoring
Function	Control activity
Function	Control frequency
Function	Effect of control

Function	Name
Function	Manual control
Function	IT control
Function	Sign-off relevant
Function	Object link
Function	Model link
Function	SAP/Partner products
Function	SAP product availability
Function	SAP project status
Function	Architecture element
Function	Standardization status
Function	Guarantee/Warranty
Function	Evaluation (start)
Function	Evaluation (end)
Function	Request (start)
Function	Request (end)
Function	Phase-in phase (start)
Function	Phase-in phase (end)
Function	Standard (start)
Function	Standard (end)
Function	Compensation activity
Function	Implementation
Function	Participant
Function	Interface
Function	Operation
Function	Start quantity
Function	MI_Condition
Function	Ad hoc ordering
Function	Script
Function	Keywords
Function	Orientation necessary

Function	Name
Function	Test source ID
Function	Existence or occurrence
Function	Completeness
Function	Rights and obligations
Function	Valuation or allocation
Function	Presentation and disclosure
Function	n/a
Function	Synchronize ARCM
Function	Resource for resumption
Function	Loop cardinality
Function	Type of waste
Function	Idle time
Function	Working time
Function	Process reliability
Function	Performance rate
Function	Availability rate
Function	Quality rate
Function	Overall process effectiveness
Function	Lean process type
Function	Lean comment
Function	Number of resources
Function	Lot size
Function	Value-added time (VSM timeline)
Function	Non-value-added time (VSM timeline)
Function	Change over time (VSM timeline)
Function	Cycle time (VSM timeline)
Function	Document Title 1
Function	Document Link 1
Function	Document Title 2
Function	Document Link 2

Function	Name
Function	Document Title 3
Function	Document Link 3
Function	Document Title 4
Function	Document Link 4
Function	Process mode
Function	Set quality status to 'OK' automatically
Function	Automatically repeat red requests in process chain
Function	Data transfer process type
Function	Update mode
Function	Info area ID
Function	Weekend off
Function	Assessment of value added
Function	Loop type
Function	Test before
Function	Loop maximum
Function	Rule group ID
Function	Test type
Function	Test data
Function	Expected test result
Function	Test owner
Function	Test round number
Function	High business priority/High risk
Function	Test activity
Function	Control trigger
Function	Execution interval
Function	Control effectiveness
Function	Risk occurrence probability reduction
Function	Risk damage reduction
Function	Global attribute
Function	Error handler

Function	Name
Function	Cancelation handler
Function	Timeout handler
Function	Outdated
Function	Implement as
Function	ARIS document storage Title 1
Function	ARIS document storage Link 1
Function	ARIS document storage Title 2
Function	ARIS document storage Link 2
Function	ARIS document storage Title 3
Function	ARIS document storage Link 3
Function	ARIS document storage Title 4
Function	ARIS document storage Link 4
Function	Image Title 1
Function	Image Link 1
Function	Image Description 1
Function	Image Title 2
Function	Image Link 2
Function	Image Description 2
Function	Image Title 3
Function	Image Link 3
Function	Image Description 3
Function	Image Title 4
Function	Image Link 4
Function	Image Description 4
Function	Image Title 5
Function	Image Link 5
Function	Image Description 5
Function	Document Title 1
Function	Document Link 1
Function	Document Description 1

Function	Name
Function	Document Title 2
Function	Document Link 2
Function	Document Description 2
Function	Document Title 3
Function	Document Link 3
Function	Document Description 3
Function	Document Title 4
Function	Document Link 4
Function	Document Description 4
Function	Document Title 5
Function	Document Link 5
Function	Document Description 5
Function	Video Title 1
Function	Video Link 1
Function	Video Description 1
Function	Video Title 2
Function	Video Link 2
Function	Video Description 2
Function	Video Title 3
Function	Video Link 3
Function	Video Description 3
Function	Video Title 4
Function	Video Link 4
Function	Video Description 4
Function	Video Title 5
Function	Video Link 5
Function	Video Description 5
Function	External page Title 1
Function	External page Link 1
Function	External page Description 1



Function	Name
Function	External page Title 2
Function	External page Link 2
Function	External page Description 2
Function	External page Title 3
Function	External page Link 3
Function	External page Description 3
Function	External page Title 4
Function	External page Link 4
Function	External page Description 4
Function	External page Title 5
Function	External page Link 5
Function	External page Description 5

### 3.3.2.111 Gap

Gap	Name
Gap	Identifier
Gap	Full name
Gap	Description/Definition
Gap	Remark/Example
Gap	Processing code
Gap	Author
Gap	Source
Gap	Short description
Gap	Title 1
Gap	Link 1
Gap	Parameter 1
Gap	Title 2
Gap	Link 2
Gap	Parameter 2
Gap	Title 3

Gap	Name
Gap	Link 3
Gap	Parameter 3
Gap	Title 4
Gap	Link 4
Gap	Parameter 4
Gap	Name ext. system (alias)
Gap	Rule attribute
Gap	Existence
Gap	Hierarchy number
Gap	Start
Gap	Duration
Gap	Person responsible
Gap	LNC Title1
Gap	Module code
Gap	Deactivated
Gap	Time of last semantic check
Gap	Documentation
Gap	End
Gap	External ID
Gap	SAP ID
Gap	Document Title 1
Gap	Document Link 1
Gap	Document Title 2
Gap	Document Link 2
Gap	Document Title 3
Gap	Document Link 3
Gap	Document Title 4
Gap	Document Link 4
Gap	ARIS document storage Title 1
Gap	ARIS document storage Link 1

Gap	Name
Gap	ARIS document storage Title 2
Gap	ARIS document storage Link 2
Gap	ARIS document storage Title 3
Gap	ARIS document storage Link 3
Gap	ARIS document storage Title 4
Gap	ARIS document storage Link 4
Gap	Image Title 1
Gap	Image Link 1
Gap	Image Description 1
Gap	Image Title 2
Gap	Image Link 2
Gap	Image Description 2
Gap	Image Title 3
Gap	Image Link 3
Gap	Image Description 3
Gap	Image Title 4
Gap	Image Link 4
Gap	Image Description 4
Gap	Image Title 5
Gap	Image Link 5
Gap	Image Description 5
Gap	Document Title 1
Gap	Document Link 1
Gap	Document Description 1
Gap	Document Title 2
Gap	Document Link 2
Gap	Document Description 2
Gap	Document Title 3
Gap	Document Link 3
Gap	Document Description 3

Gap	Name
Gap	Document Title 4
Gap	Document Link 4
Gap	Document Description 4
Gap	Document Title 5
Gap	Document Link 5
Gap	Document Description 5
Gap	Video Title 1
Gap	Video Link 1
Gap	Video Description 1
Gap	Video Title 2
Gap	Video Link 2
Gap	Video Description 2
Gap	Video Title 3
Gap	Video Link 3
Gap	Video Description 3
Gap	Video Title 4
Gap	Video Link 4
Gap	Video Description 4
Gap	Video Title 5
Gap	Video Link 5
Gap	Video Description 5
Gap	External page Title 1
Gap	External page Link 1
Gap	External page Description 1
Gap	External page Title 2
Gap	External page Link 2
Gap	External page Description 2
Gap	External page Title 3
Gap	External page Link 3
Gap	External page Description 3

Gap	Name
Gap	External page Title 4
Gap	External page Link 4
Gap	External page Description 4
Gap	External page Title 5
Gap	External page Link 5
Gap	External page Description 5

### 3.3.2.112 Gate

Gate	Name
Gate	Identifier
Gate	Full name
Gate	Description/Definition
Gate	Remark/Example
Gate	Processing code
Gate	Author
Gate	Source
Gate	Short description
Gate	Title 1
Gate	Link 1
Gate	Parameter 1
Gate	Title 2
Gate	Link 2
Gate	Parameter 2
Gate	Title 3
Gate	Link 3
Gate	Parameter 3
Gate	Title 4
Gate	Link 4
Gate	Parameter 4

Gate	Name
Gate	Name ext. system (alias)
Gate	Rule attribute
Gate	Existence
Gate	Hierarchy number
Gate	Start
Gate	Duration
Gate	Person responsible
Gate	LNC Title1
Gate	Module code
Gate	Deactivated
Gate	Time of last semantic check
Gate	Documentation
Gate	End
Gate	External ID
Gate	SAP ID
Gate	Document Title 1
Gate	Document Link 1
Gate	Document Title 2
Gate	Document Link 2
Gate	Document Title 3
Gate	Document Link 3
Gate	Document Title 4
Gate	Document Link 4
Gate	ARIS document storage Title 1
Gate	ARIS document storage Link 1
Gate	ARIS document storage Title 2
Gate	ARIS document storage Link 2
Gate	ARIS document storage Title 3
Gate	ARIS document storage Link 3
Gate	ARIS document storage Title 4

Gate	Name
Gate	ARIS document storage Link 4
Gate	Image Title 1
Gate	Image Link 1
Gate	Image Description 1
Gate	Image Title 2
Gate	Image Link 2
Gate	Image Description 2
Gate	Image Title 3
Gate	Image Link 3
Gate	Image Description 3
Gate	Image Title 4
Gate	Image Link 4
Gate	Image Description 4
Gate	Image Title 5
Gate	Image Link 5
Gate	Image Description 5
Gate	Document Title 1
Gate	Document Link 1
Gate	Document Description 1
Gate	Document Title 2
Gate	Document Link 2
Gate	Document Description 2
Gate	Document Title 3
Gate	Document Link 3
Gate	Document Description 3
Gate	Document Title 4
Gate	Document Link 4
Gate	Document Description 4
Gate	Document Title 5
Gate	Document Link 5

Gate	Name
Gate	Document Description 5
Gate	Video Title 1
Gate	Video Link 1
Gate	Video Description 1
Gate	Video Title 2
Gate	Video Link 2
Gate	Video Description 2
Gate	Video Title 3
Gate	Video Link 3
Gate	Video Description 3
Gate	Video Title 4
Gate	Video Link 4
Gate	Video Description 4
Gate	Video Title 5
Gate	Video Link 5
Gate	Video Description 5
Gate	External page Title 1
Gate	External page Link 1
Gate	External page Description 1
Gate	External page Title 2
Gate	External page Link 2
Gate	External page Description 2
Gate	External page Title 3
Gate	External page Link 3
Gate	External page Description 3
Gate	External page Title 4
Gate	External page Link 4
Gate	External page Description 4
Gate	External page Title 5
Gate	External page Link 5



Gate	Name
Gate	External page Description 5

### 3.3.2.113 General resource

General resource	Name
General resource	Identifier
General resource	Full name
General resource	Description/Definition
General resource	Remark/Example
General resource	Processing code
General resource	Author
General resource	Source
General resource	Short description
General resource	Title 1
General resource	Link 1
General resource	Parameter 1
General resource	Title 2
General resource	Link 2
General resource	Parameter 2
General resource	Title 3
General resource	Link 3
General resource	Parameter 3
General resource	Title 4
General resource	Link 4
General resource	Parameter 4
General resource	Name ext. system (alias)
General resource	Rule attribute
General resource	Existence
General resource	Hierarchy number
General resource	Start

General resource	Name
General resource	Duration
General resource	Person responsible
General resource	LNC Title1
General resource	Module code
General resource	Deactivated
General resource	Time of last semantic check
General resource	Documentation
General resource	End
General resource	External ID
General resource	SAP ID
General resource	Default (import)
General resource	Telephone number
General resource	Fax number
General resource	Address
General resource	Due date of fixed costs
General resource	Fixed costs per operation
General resource	ResCode
General resource	Available capacity
General resource	Cost rate
General resource	Overtime cost rate
General resource	Text 1
General resource	Text 2
General resource	Text 3
General resource	Minimum capacity
General resource	Maximum capacity
General resource	Startup capacity
General resource	Document Title 1
General resource	Document Link 1
General resource	Document Title 2
General resource	Document Link 2

General resource	Name
General resource	Document Title 3
General resource	Document Link 3
General resource	Document Title 4
General resource	Document Link 4
General resource	ARIS document storage Title 1
General resource	ARIS document storage Link 1
General resource	ARIS document storage Title 2
General resource	ARIS document storage Link 2
General resource	ARIS document storage Title 3
General resource	ARIS document storage Link 3
General resource	ARIS document storage Title 4
General resource	ARIS document storage Link 4
General resource	Image Title 1
General resource	Image Link 1
General resource	Image Description 1
General resource	Image Title 2
General resource	Image Link 2
General resource	Image Description 2
General resource	Image Title 3
General resource	Image Link 3
General resource	Image Description 3
General resource	Image Title 4
General resource	Image Link 4
General resource	Image Description 4
General resource	Image Title 5
General resource	Image Link 5
General resource	Image Description 5
General resource	Document Title 1
General resource	Document Link 1
General resource	Document Description 1

General resource	Name
General resource	Document Title 2
General resource	Document Link 2
General resource	Document Description 2
General resource	Document Title 3
General resource	Document Link 3
General resource	Document Description 3
General resource	Document Title 4
General resource	Document Link 4
General resource	Document Description 4
General resource	Document Title 5
General resource	Document Link 5
General resource	Document Description 5
General resource	Video Title 1
General resource	Video Link 1
General resource	Video Description 1
General resource	Video Title 2
General resource	Video Link 2
General resource	Video Description 2
General resource	Video Title 3
General resource	Video Link 3
General resource	Video Description 3
General resource	Video Title 4
General resource	Video Link 4
General resource	Video Description 4
General resource	Video Title 5
General resource	Video Link 5
General resource	Video Description 5
General resource	External page Title 1
General resource	External page Link 1
General resource	External page Description 1

General resource	Name
General resource	External page Title 2
General resource	External page Link 2
General resource	External page Description 2
General resource	External page Title 3
General resource	External page Link 3
General resource	External page Description 3
General resource	External page Title 4
General resource	External page Link 4
General resource	External page Description 4
General resource	External page Title 5
General resource	External page Link 5
General resource	External page Description 5

### 3.3.2.114 Generalization type

Generalization type	Name
Generalization type	Identifier
Generalization type	Full name
Generalization type	Description/Definition
Generalization type	Remark/Example
Generalization type	Processing code
Generalization type	Author
Generalization type	Source
Generalization type	Short description
Generalization type	Title 1
Generalization type	Link 1
Generalization type	Parameter 1
Generalization type	Title 2
Generalization type	Link 2
Generalization type	Parameter 2

Generalization type	Name
Generalization type	Title 3
Generalization type	Link 3
Generalization type	Parameter 3
Generalization type	Title 4
Generalization type	Link 4
Generalization type	Parameter 4
Generalization type	Name ext. system (alias)
Generalization type	Rule attribute
Generalization type	Existence
Generalization type	Hierarchy number
Generalization type	Start
Generalization type	Duration
Generalization type	Person responsible
Generalization type	LNC Title1
Generalization type	Module code
Generalization type	Deactivated
Generalization type	Time of last semantic check
Generalization type	Documentation
Generalization type	End
Generalization type	External ID
Generalization type	SAP ID
Generalization type	Degree of division
Generalization type	SAP development class
Generalization type	Text
Generalization type	Default (import)
Generalization type	Document Title 1
Generalization type	Document Link 1
Generalization type	Document Title 2
Generalization type	Document Link 2
Generalization type	Document Title 3

Generalization type	Name
Generalization type	Document Link 3
Generalization type	Document Title 4
Generalization type	Document Link 4
Generalization type	ARIS document storage Title 1
Generalization type	ARIS document storage Link 1
Generalization type	ARIS document storage Title 2
Generalization type	ARIS document storage Link 2
Generalization type	ARIS document storage Title 3
Generalization type	ARIS document storage Link 3
Generalization type	ARIS document storage Title 4
Generalization type	ARIS document storage Link 4
Generalization type	Image Title 1
Generalization type	Image Link 1
Generalization type	Image Description 1
Generalization type	Image Title 2
Generalization type	Image Link 2
Generalization type	Image Description 2
Generalization type	Image Title 3
Generalization type	Image Link 3
Generalization type	Image Description 3
Generalization type	Image Title 4
Generalization type	Image Link 4
Generalization type	Image Description 4
Generalization type	Image Title 5
Generalization type	Image Link 5
Generalization type	Image Description 5
Generalization type	Document Title 1
Generalization type	Document Link 1
Generalization type	Document Description 1
Generalization type	Document Title 2

Generalization type	Name
Generalization type	Document Link 2
Generalization type	Document Description 2
Generalization type	Document Title 3
Generalization type	Document Link 3
Generalization type	Document Description 3
Generalization type	Document Title 4
Generalization type	Document Link 4
Generalization type	Document Description 4
Generalization type	Document Title 5
Generalization type	Document Link 5
Generalization type	Document Description 5
Generalization type	Video Title 1
Generalization type	Video Link 1
Generalization type	Video Description 1
Generalization type	Video Title 2
Generalization type	Video Link 2
Generalization type	Video Description 2
Generalization type	Video Title 3
Generalization type	Video Link 3
Generalization type	Video Description 3
Generalization type	Video Title 4
Generalization type	Video Link 4
Generalization type	Video Description 4
Generalization type	Video Title 5
Generalization type	Video Link 5
Generalization type	Video Description 5
Generalization type	External page Title 1
Generalization type	External page Link 1
Generalization type	External page Description 1
Generalization type	External page Title 2



Generalization type	Name
Generalization type	External page Link 2
Generalization type	External page Description 2
Generalization type	External page Title 3
Generalization type	External page Link 3
Generalization type	External page Description 3
Generalization type	External page Title 4
Generalization type	External page Link 4
Generalization type	External page Description 4
Generalization type	External page Title 5
Generalization type	External page Link 5
Generalization type	External page Description 5

### 3.3.2.115 Graphical user interface type

Graphical user interface type	Name
Graphical user interface type	Identifier
Graphical user interface type	Full name
Graphical user interface type	Description/Definition
Graphical user interface type	Remark/Example
Graphical user interface type	Processing code
Graphical user interface type	Author
Graphical user interface type	Source
Graphical user interface type	Short description
Graphical user interface type	Title 1
Graphical user interface type	Link 1
Graphical user interface type	Parameter 1
Graphical user interface type	Title 2
Graphical user interface type	Link 2
Graphical user interface type	Parameter 2
Graphical user interface type	Title 3

Graphical user interface type	Name
Graphical user interface type	Link 3
Graphical user interface type	Parameter 3
Graphical user interface type	Title 4
Graphical user interface type	Link 4
Graphical user interface type	Parameter 4
Graphical user interface type	Name ext. system (alias)
Graphical user interface type	Rule attribute
Graphical user interface type	Existence
Graphical user interface type	Hierarchy number
Graphical user interface type	Start
Graphical user interface type	Duration
Graphical user interface type	Person responsible
Graphical user interface type	LNC Title1
Graphical user interface type	Module code
Graphical user interface type	Deactivated
Graphical user interface type	Time of last semantic check
Graphical user interface type	Documentation
Graphical user interface type	End
Graphical user interface type	External ID
Graphical user interface type	SAP ID
Graphical user interface type	License number
Graphical user interface type	Manufacturer
Graphical user interface type	Release
Graphical user interface type	Costs per unit
Graphical user interface type	Document Title 1
Graphical user interface type	Document Link 1
Graphical user interface type	Document Title 2
Graphical user interface type	Document Link 2
Graphical user interface type	Document Title 3
Graphical user interface type	Document Link 3

Graphical user interface type	Name
Graphical user interface type	Document Title 4
Graphical user interface type	Document Link 4
Graphical user interface type	ARIS document storage Title 1
Graphical user interface type	ARIS document storage Link 1
Graphical user interface type	ARIS document storage Title 2
Graphical user interface type	ARIS document storage Link 2
Graphical user interface type	ARIS document storage Title 3
Graphical user interface type	ARIS document storage Link 3
Graphical user interface type	ARIS document storage Title 4
Graphical user interface type	ARIS document storage Link 4
Graphical user interface type	Image Title 1
Graphical user interface type	Image Link 1
Graphical user interface type	Image Description 1
Graphical user interface type	Image Title 2
Graphical user interface type	Image Link 2
Graphical user interface type	Image Description 2
Graphical user interface type	Image Title 3
Graphical user interface type	Image Link 3
Graphical user interface type	Image Description 3
Graphical user interface type	Image Title 4
Graphical user interface type	Image Link 4
Graphical user interface type	Image Description 4
Graphical user interface type	Image Title 5
Graphical user interface type	Image Link 5
Graphical user interface type	Image Description 5
Graphical user interface type	Document Title 1
Graphical user interface type	Document Link 1
Graphical user interface type	Document Description 1
Graphical user interface type	Document Title 2
Graphical user interface type	Document Link 2

Graphical user interface type	Name
Graphical user interface type	Document Description 2
Graphical user interface type	Document Title 3
Graphical user interface type	Document Link 3
Graphical user interface type	Document Description 3
Graphical user interface type	Document Title 4
Graphical user interface type	Document Link 4
Graphical user interface type	Document Description 4
Graphical user interface type	Document Title 5
Graphical user interface type	Document Link 5
Graphical user interface type	Document Description 5
Graphical user interface type	Video Title 1
Graphical user interface type	Video Link 1
Graphical user interface type	Video Description 1
Graphical user interface type	Video Title 2
Graphical user interface type	Video Link 2
Graphical user interface type	Video Description 2
Graphical user interface type	Video Title 3
Graphical user interface type	Video Link 3
Graphical user interface type	Video Description 3
Graphical user interface type	Video Title 4
Graphical user interface type	Video Link 4
Graphical user interface type	Video Description 4
Graphical user interface type	Video Title 5
Graphical user interface type	Video Link 5
Graphical user interface type	Video Description 5
Graphical user interface type	External page Title 1
Graphical user interface type	External page Link 1
Graphical user interface type	External page Description 1
Graphical user interface type	External page Title 2
Graphical user interface type	External page Link 2

Graphical user interface type	Name
Graphical user interface type	External page Description 2
Graphical user interface type	External page Title 3
Graphical user interface type	External page Link 3
Graphical user interface type	External page Description 3
Graphical user interface type	External page Title 4
Graphical user interface type	External page Link 4
Graphical user interface type	External page Description 4
Graphical user interface type	External page Title 5
Graphical user interface type	External page Link 5
Graphical user interface type	External page Description 5

### 3.3.2.116 Group

Group	Name
Group	Identifier
Group	Full name
Group	Description/Definition
Group	Remark/Example
Group	Processing code
Group	Author
Group	Source
Group	Short description
Group	Title 1
Group	Link 1
Group	Parameter 1
Group	Title 2
Group	Link 2
Group	Parameter 2
Group	Title 3
Group	Link 3

Group	Name
Group	Parameter 3
Group	Title 4
Group	Link 4
Group	Parameter 4
Group	Name ext. system (alias)
Group	Rule attribute
Group	Existence
Group	Hierarchy number
Group	Start
Group	Duration
Group	Person responsible
Group	LNC Title1
Group	Module code
Group	Deactivated
Group	Time of last semantic check
Group	Documentation
Group	End
Group	External ID
Group	SAP ID
Group	Default (import)
Group	Number of employees
Group	Internal name
Group	Priority
Group	Company affiliation
Group	IsRoot
Group	IsLeaf
Group	IsAbstract
Group	Stereotype
Group	IsPersistent
Group	Sign-off relevant

Group	Name
Group	Object link
Group	Model link
Group	Cost rate (busy time)
Group	Cost rate (idle time)
Group	Document Title 1
Group	Document Link 1
Group	Document Title 2
Group	Document Link 2
Group	Document Title 3
Group	Document Link 3
Group	Document Title 4
Group	Document Link 4
Group	Derived
Group	External user (group) ID
Group	Consider user group association from user management
Group	ARIS document storage Title 1
Group	ARIS document storage Link 1
Group	ARIS document storage Title 2
Group	ARIS document storage Link 2
Group	ARIS document storage Title 3
Group	ARIS document storage Link 3
Group	ARIS document storage Title 4
Group	ARIS document storage Link 4
Group	Image Title 1
Group	Image Link 1
Group	Image Description 1
Group	Image Title 2
Group	Image Link 2
Group	Image Description 2
Group	Image Title 3

Group	Name
Group	Image Link 3
Group	Image Description 3
Group	Image Title 4
Group	Image Link 4
Group	Image Description 4
Group	Image Title 5
Group	Image Link 5
Group	Image Description 5
Group	Document Title 1
Group	Document Link 1
Group	Document Description 1
Group	Document Title 2
Group	Document Link 2
Group	Document Description 2
Group	Document Title 3
Group	Document Link 3
Group	Document Description 3
Group	Document Title 4
Group	Document Link 4
Group	Document Description 4
Group	Document Title 5
Group	Document Link 5
Group	Document Description 5
Group	Video Title 1
Group	Video Link 1
Group	Video Description 1
Group	Video Title 2
Group	Video Link 2
Group	Video Description 2
Group	Video Title 3



Group	Name
Group	Video Link 3
Group	Video Description 3
Group	Video Title 4
Group	Video Link 4
Group	Video Description 4
Group	Video Title 5
Group	Video Link 5
Group	Video Description 5
Group	External page Title 1
Group	External page Link 1
Group	External page Description 1
Group	External page Title 2
Group	External page Link 2
Group	External page Description 2
Group	External page Title 3
Group	External page Link 3
Group	External page Description 3
Group	External page Title 4
Group	External page Link 4
Group	External page Description 4
Group	External page Title 5
Group	External page Link 5
Group	External page Description 5
Group	User/User group association
Group	Label
Group	URI

### 3.3.2.117 Hardware component

Hardware component	Name
Hardware component	Identifier
Hardware component	Full name
Hardware component	Description/Definition
Hardware component	Remark/Example
Hardware component	Processing code
Hardware component	Author
Hardware component	Source
Hardware component	Short description
Hardware component	Title 1
Hardware component	Link 1
Hardware component	Parameter 1
Hardware component	Title 2
Hardware component	Link 2
Hardware component	Parameter 2
Hardware component	Title 3
Hardware component	Link 3
Hardware component	Parameter 3
Hardware component	Title 4
Hardware component	Link 4
Hardware component	Parameter 4
Hardware component	Name ext. system (alias)
Hardware component	Rule attribute
Hardware component	Existence
Hardware component	Hierarchy number
Hardware component	Start
Hardware component	Duration
Hardware component	Person responsible
Hardware component	LNC Title1
Hardware component	Module code

Hardware component	Name
Hardware component	Deactivated
Hardware component	Time of last semantic check
Hardware component	Documentation
Hardware component	End
Hardware component	External ID
Hardware component	SAP ID
Hardware component	Model
Hardware component	Manufacturer
Hardware component	Degree of utilization
Hardware component	Costs per unit
Hardware component	Inventory number
Hardware component	IsPersistent
Hardware component	Stereotype
Hardware component	Operating state
Hardware component	Document Title 1
Hardware component	Document Link 1
Hardware component	Document Title 2
Hardware component	Document Link 2
Hardware component	Document Title 3
Hardware component	Document Link 3
Hardware component	Document Title 4
Hardware component	Document Link 4
Hardware component	Derived
Hardware component	Data center costs
Hardware component	ARIS document storage Title 1
Hardware component	ARIS document storage Link 1
Hardware component	ARIS document storage Title 2
Hardware component	ARIS document storage Link 2
Hardware component	ARIS document storage Title 3
Hardware component	ARIS document storage Link 3

Hardware component	Name
Hardware component	ARIS document storage Title 4
Hardware component	ARIS document storage Link 4
Hardware component	Image Title 1
Hardware component	Image Link 1
Hardware component	Image Description 1
Hardware component	Image Title 2
Hardware component	Image Link 2
Hardware component	Image Description 2
Hardware component	Image Title 3
Hardware component	Image Link 3
Hardware component	Image Description 3
Hardware component	Image Title 4
Hardware component	Image Link 4
Hardware component	Image Description 4
Hardware component	Image Title 5
Hardware component	Image Link 5
Hardware component	Image Description 5
Hardware component	Document Title 1
Hardware component	Document Link 1
Hardware component	Document Description 1
Hardware component	Document Title 2
Hardware component	Document Link 2
Hardware component	Document Description 2
Hardware component	Document Title 3
Hardware component	Document Link 3
Hardware component	Document Description 3
Hardware component	Document Title 4
Hardware component	Document Link 4
Hardware component	Document Description 4
Hardware component	Document Title 5

Hardware component	Name
Hardware component	Document Link 5
Hardware component	Document Description 5
Hardware component	Video Title 1
Hardware component	Video Link 1
Hardware component	Video Description 1
Hardware component	Video Title 2
Hardware component	Video Link 2
Hardware component	Video Description 2
Hardware component	Video Title 3
Hardware component	Video Link 3
Hardware component	Video Description 3
Hardware component	Video Title 4
Hardware component	Video Link 4
Hardware component	Video Description 4
Hardware component	Video Title 5
Hardware component	Video Link 5
Hardware component	Video Description 5
Hardware component	External page Title 1
Hardware component	External page Link 1
Hardware component	External page Description 1
Hardware component	External page Title 2
Hardware component	External page Link 2
Hardware component	External page Description 2
Hardware component	External page Title 3
Hardware component	External page Link 3
Hardware component	External page Description 3
Hardware component	External page Title 4
Hardware component	External page Link 4
Hardware component	External page Description 4
Hardware component	External page Title 5

Hardware component	Name
Hardware component	External page Link 5
Hardware component	External page Description 5

### 3.3.2.118 Hardware component class

Hardware component class	Name
Hardware component class	Identifier
Hardware component class	Full name
Hardware component class	Description/Definition
Hardware component class	Remark/Example
Hardware component class	Processing code
Hardware component class	Author
Hardware component class	Source
Hardware component class	Short description
Hardware component class	Title 1
Hardware component class	Link 1
Hardware component class	Parameter 1
Hardware component class	Title 2
Hardware component class	Link 2
Hardware component class	Parameter 2
Hardware component class	Title 3
Hardware component class	Link 3
Hardware component class	Parameter 3
Hardware component class	Title 4
Hardware component class	Link 4
Hardware component class	Parameter 4
Hardware component class	Name ext. system (alias)
Hardware component class	Rule attribute
Hardware component class	Existence
Hardware component class	Hierarchy number

Hardware component class	Name
Hardware component class	Start
Hardware component class	Duration
Hardware component class	Person responsible
Hardware component class	LNC Title1
Hardware component class	Module code
Hardware component class	Deactivated
Hardware component class	Time of last semantic check
Hardware component class	Documentation
Hardware component class	End
Hardware component class	External ID
Hardware component class	SAP ID
Hardware component class	Category
Hardware component class	Architecture element
Hardware component class	Standardization status
Hardware component class	Guarantee/Warranty
Hardware component class	Evaluation (start)
Hardware component class	Evaluation (end)
Hardware component class	Request (start)
Hardware component class	Request (end)
Hardware component class	Phase-in phase (start)
Hardware component class	Phase-in phase (end)
Hardware component class	Standard (start)
Hardware component class	Standard (end)
Hardware component class	Document Title 1
Hardware component class	Document Link 1
Hardware component class	Document Title 2
Hardware component class	Document Link 2
Hardware component class	Document Title 3
Hardware component class	Document Link 3
Hardware component class	Document Title 4

Hardware component class	Name
Hardware component class	Document Link 4
Hardware component class	ARIS document storage Title 1
Hardware component class	ARIS document storage Link 1
Hardware component class	ARIS document storage Title 2
Hardware component class	ARIS document storage Link 2
Hardware component class	ARIS document storage Title 3
Hardware component class	ARIS document storage Link 3
Hardware component class	ARIS document storage Title 4
Hardware component class	ARIS document storage Link 4
Hardware component class	Image Title 1
Hardware component class	Image Link 1
Hardware component class	Image Description 1
Hardware component class	Image Title 2
Hardware component class	Image Link 2
Hardware component class	Image Description 2
Hardware component class	Image Title 3
Hardware component class	Image Link 3
Hardware component class	Image Description 3
Hardware component class	Image Title 4
Hardware component class	Image Link 4
Hardware component class	Image Description 4
Hardware component class	Image Title 5
Hardware component class	Image Link 5
Hardware component class	Image Description 5
Hardware component class	Document Title 1
Hardware component class	Document Link 1
Hardware component class	Document Description 1
Hardware component class	Document Title 2
Hardware component class	Document Link 2
Hardware component class	Document Description 2



Hardware component class	Name
Hardware component class	Document Title 3
Hardware component class	Document Link 3
Hardware component class	Document Description 3
Hardware component class	Document Title 4
Hardware component class	Document Link 4
Hardware component class	Document Description 4
Hardware component class	Document Title 5
Hardware component class	Document Link 5
Hardware component class	Document Description 5
Hardware component class	Video Title 1
Hardware component class	Video Link 1
Hardware component class	Video Description 1
Hardware component class	Video Title 2
Hardware component class	Video Link 2
Hardware component class	Video Description 2
Hardware component class	Video Title 3
Hardware component class	Video Link 3
Hardware component class	Video Description 3
Hardware component class	Video Title 4
Hardware component class	Video Link 4
Hardware component class	Video Description 4
Hardware component class	Video Title 5
Hardware component class	Video Link 5
Hardware component class	Video Description 5
Hardware component class	External page Title 1
Hardware component class	External page Link 1
Hardware component class	External page Description 1
Hardware component class	External page Title 2
Hardware component class	External page Link 2
Hardware component class	External page Description 2

Hardware component class	Name
Hardware component class	External page Title 3
Hardware component class	External page Link 3
Hardware component class	External page Description 3
Hardware component class	External page Title 4
Hardware component class	External page Link 4
Hardware component class	External page Description 4
Hardware component class	External page Title 5
Hardware component class	External page Link 5
Hardware component class	External page Description 5

### 3.3.2.119 Hardware component type

Hardware component type	Name
Hardware component type	Identifier
Hardware component type	Full name
Hardware component type	Description/Definition
Hardware component type	Remark/Example
Hardware component type	Processing code
Hardware component type	Author
Hardware component type	Source
Hardware component type	Short description
Hardware component type	Title 1
Hardware component type	Link 1
Hardware component type	Parameter 1
Hardware component type	Title 2
Hardware component type	Link 2
Hardware component type	Parameter 2
Hardware component type	Title 3
Hardware component type	Link 3
Hardware component type	Parameter 3

Hardware component type	Name
Hardware component type	Title 4
Hardware component type	Link 4
Hardware component type	Parameter 4
Hardware component type	Name ext. system (alias)
Hardware component type	Rule attribute
Hardware component type	Existence
Hardware component type	Hierarchy number
Hardware component type	Start
Hardware component type	Duration
Hardware component type	Person responsible
Hardware component type	LNC Title1
Hardware component type	Module code
Hardware component type	Deactivated
Hardware component type	Time of last semantic check
Hardware component type	Documentation
Hardware component type	End
Hardware component type	External ID
Hardware component type	SAP ID
Hardware component type	Model
Hardware component type	Manufacturer
Hardware component type	Degree of utilization
Hardware component type	Costs per unit
Hardware component type	Text
Hardware component type	Default (import)
Hardware component type	IsRoot
Hardware component type	IsLeaf
Hardware component type	IsAbstract
Hardware component type	Stereotype
Hardware component type	IsPersistent
Hardware component type	Standardization status

Hardware component type	Name
Hardware component type	Guarantee/Warranty
Hardware component type	Evaluation (start)
Hardware component type	Evaluation (end)
Hardware component type	Request (start)
Hardware component type	Request (end)
Hardware component type	Phase-in phase (start)
Hardware component type	Phase-in phase (end)
Hardware component type	Standard (start)
Hardware component type	Standard (end)
Hardware component type	Document Title 1
Hardware component type	Document Link 1
Hardware component type	Document Title 2
Hardware component type	Document Link 2
Hardware component type	Document Title 3
Hardware component type	Document Link 3
Hardware component type	Document Title 4
Hardware component type	Document Link 4
Hardware component type	Derived
Hardware component type	Data center costs
Hardware component type	ARIS document storage Title 1
Hardware component type	ARIS document storage Link 1
Hardware component type	ARIS document storage Title 2
Hardware component type	ARIS document storage Link 2
Hardware component type	ARIS document storage Title 3
Hardware component type	ARIS document storage Link 3
Hardware component type	ARIS document storage Title 4
Hardware component type	ARIS document storage Link 4
Hardware component type	Image Title 1
Hardware component type	Image Link 1
Hardware component type	Image Description 1

Hardware component type	Name
Hardware component type	Image Title 2
Hardware component type	Image Link 2
Hardware component type	Image Description 2
Hardware component type	Image Title 3
Hardware component type	Image Link 3
Hardware component type	Image Description 3
Hardware component type	Image Title 4
Hardware component type	Image Link 4
Hardware component type	Image Description 4
Hardware component type	Image Title 5
Hardware component type	Image Link 5
Hardware component type	Image Description 5
Hardware component type	Document Title 1
Hardware component type	Document Link 1
Hardware component type	Document Description 1
Hardware component type	Document Title 2
Hardware component type	Document Link 2
Hardware component type	Document Description 2
Hardware component type	Document Title 3
Hardware component type	Document Link 3
Hardware component type	Document Description 3
Hardware component type	Document Title 4
Hardware component type	Document Link 4
Hardware component type	Document Description 4
Hardware component type	Document Title 5
Hardware component type	Document Link 5
Hardware component type	Document Description 5
Hardware component type	Video Title 1
Hardware component type	Video Link 1
Hardware component type	Video Description 1

Hardware component type	Name
Hardware component type	Video Title 2
Hardware component type	Video Link 2
Hardware component type	Video Description 2
Hardware component type	Video Title 3
Hardware component type	Video Link 3
Hardware component type	Video Description 3
Hardware component type	Video Title 4
Hardware component type	Video Link 4
Hardware component type	Video Description 4
Hardware component type	Video Title 5
Hardware component type	Video Link 5
Hardware component type	Video Description 5
Hardware component type	External page Title 1
Hardware component type	External page Link 1
Hardware component type	External page Description 1
Hardware component type	External page Title 2
Hardware component type	External page Link 2
Hardware component type	External page Description 2
Hardware component type	External page Title 3
Hardware component type	External page Link 3
Hardware component type	External page Description 3
Hardware component type	External page Title 4
Hardware component type	External page Link 4
Hardware component type	External page Description 4
Hardware component type	External page Title 5
Hardware component type	External page Link 5
Hardware component type	External page Description 5

### 3.3.2.120 Hazard

Hazard	Name
Hazard	Identifier
Hazard	Full name
Hazard	Description/Definition
Hazard	Remark/Example
Hazard	Processing code
Hazard	Author
Hazard	Source
Hazard	Short description
Hazard	Title 1
Hazard	Link 1
Hazard	Parameter 1
Hazard	Title 2
Hazard	Link 2
Hazard	Parameter 2
Hazard	Title 3
Hazard	Link 3
Hazard	Parameter 3
Hazard	Title 4
Hazard	Link 4
Hazard	Parameter 4
Hazard	Name ext. system (alias)
Hazard	Rule attribute
Hazard	Existence
Hazard	Hierarchy number
Hazard	Start
Hazard	Duration
Hazard	Person responsible
Hazard	LNC Title1
Hazard	Module code

Hazard	Name
Hazard	Deactivated
Hazard	Time of last semantic check
Hazard	Documentation
Hazard	End
Hazard	External ID
Hazard	SAP ID
Hazard	Document Title 1
Hazard	Document Link 1
Hazard	Document Title 2
Hazard	Document Link 2
Hazard	Document Title 3
Hazard	Document Link 3
Hazard	Document Title 4
Hazard	Document Link 4
Hazard	ARIS document storage Title 1
Hazard	ARIS document storage Link 1
Hazard	ARIS document storage Title 2
Hazard	ARIS document storage Link 2
Hazard	ARIS document storage Title 3
Hazard	ARIS document storage Link 3
Hazard	ARIS document storage Title 4
Hazard	ARIS document storage Link 4
Hazard	Image Title 1
Hazard	Image Link 1
Hazard	Image Description 1
Hazard	Image Title 2
Hazard	Image Link 2
Hazard	Image Description 2
Hazard	Image Title 3
Hazard	Image Link 3



Hazard	Name
Hazard	Image Description 3
Hazard	Image Title 4
Hazard	Image Link 4
Hazard	Image Description 4
Hazard	Image Title 5
Hazard	Image Link 5
Hazard	Image Description 5
Hazard	Document Title 1
Hazard	Document Link 1
Hazard	Document Description 1
Hazard	Document Title 2
Hazard	Document Link 2
Hazard	Document Description 2
Hazard	Document Title 3
Hazard	Document Link 3
Hazard	Document Description 3
Hazard	Document Title 4
Hazard	Document Link 4
Hazard	Document Description 4
Hazard	Document Title 5
Hazard	Document Link 5
Hazard	Document Description 5
Hazard	Video Title 1
Hazard	Video Link 1
Hazard	Video Description 1
Hazard	Video Title 2
Hazard	Video Link 2
Hazard	Video Description 2
Hazard	Video Title 3
Hazard	Video Link 3

Hazard	Name
Hazard	Video Description 3
Hazard	Video Title 4
Hazard	Video Link 4
Hazard	Video Description 4
Hazard	Video Title 5
Hazard	Video Link 5
Hazard	Video Description 5
Hazard	External page Title 1
Hazard	External page Link 1
Hazard	External page Description 1
Hazard	External page Title 2
Hazard	External page Link 2
Hazard	External page Description 2
Hazard	External page Title 3
Hazard	External page Link 3
Hazard	External page Description 3
Hazard	External page Title 4
Hazard	External page Link 4
Hazard	External page Description 4
Hazard	External page Title 5
Hazard	External page Link 5
Hazard	External page Description 5

### 3.3.2.121 Header

Header	Name
Header	Identifier
Header	Full name
Header	Description/Definition
Header	Remark/Example
Header	Processing code
Header	Author
Header	Source
Header	Short description
Header	Title 1
Header	Link 1
Header	Parameter 1
Header	Title 2
Header	Link 2
Header	Parameter 2
Header	Title 3
Header	Link 3
Header	Parameter 3
Header	Title 4
Header	Link 4
Header	Parameter 4
Header	Name ext. system (alias)
Header	Rule attribute
Header	Existence
Header	External ID
Header	SAP ID
Header	Hierarchy number
Header	Start
Header	Duration
Header	Person responsible

Header	Name
Header	LNC Title1
Header	Module code
Header	Deactivated
Header	Document Title 1
Header	Document Link 1
Header	Document Title 2
Header	Document Link 2
Header	Document Title 3
Header	Document Link 3
Header	Document Title 4
Header	Document Link 4
Header	Time of last semantic check
Header	Documentation
Header	End
Header	ARIS document storage Title 1
Header	ARIS document storage Link 1
Header	ARIS document storage Title 2
Header	ARIS document storage Link 2
Header	ARIS document storage Title 3
Header	ARIS document storage Link 3
Header	ARIS document storage Title 4
Header	ARIS document storage Link 4
Header	Image Title 1
Header	Image Link 1
Header	Image Description 1
Header	Image Title 2
Header	Image Link 2
Header	Image Description 2
Header	Image Title 3
Header	Image Link 3

Header	Name
Header	Image Description 3
Header	Image Title 4
Header	Image Link 4
Header	Image Description 4
Header	Image Title 5
Header	Image Link 5
Header	Image Description 5
Header	Document Title 1
Header	Document Link 1
Header	Document Description 1
Header	Document Title 2
Header	Document Link 2
Header	Document Description 2
Header	Document Title 3
Header	Document Link 3
Header	Document Description 3
Header	Document Title 4
Header	Document Link 4
Header	Document Description 4
Header	Document Title 5
Header	Document Link 5
Header	Document Description 5
Header	Video Title 1
Header	Video Link 1
Header	Video Description 1
Header	Video Title 2
Header	Video Link 2
Header	Video Description 2
Header	Video Title 3
Header	Video Link 3

Header	Name
Header	Video Description 3
Header	Video Title 4
Header	Video Link 4
Header	Video Description 4
Header	Video Title 5
Header	Video Link 5
Header	Video Description 5
Header	External page Title 1
Header	External page Link 1
Header	External page Description 1
Header	External page Title 2
Header	External page Link 2
Header	External page Description 2
Header	External page Title 3
Header	External page Link 3
Header	External page Description 3
Header	External page Title 4
Header	External page Link 4
Header	External page Description 4
Header	External page Title 5
Header	External page Link 5
Header	External page Description 5
Header	Control ID
Header	Title

### 3.3.2.122 Icon

Icon	Name
Icon	Identifier
Icon	Full name
Icon	Description/Definition
Icon	Remark/Example
Icon	Processing code
Icon	Author
Icon	Source
Icon	Short description
Icon	Title 1
Icon	Link 1
Icon	Parameter 1
Icon	Title 2
Icon	Link 2
Icon	Parameter 2
Icon	Title 3
Icon	Link 3
Icon	Parameter 3
Icon	Title 4
Icon	Link 4
Icon	Parameter 4
Icon	Name ext. system (alias)
Icon	Rule attribute
Icon	Existence
Icon	External ID
Icon	SAP ID
Icon	Hierarchy number
Icon	Start
Icon	Duration
Icon	Person responsible

Icon	Name
Icon	LNC Title1
Icon	Module code
Icon	Deactivated
Icon	Document Title 1
Icon	Document Link 1
Icon	Document Title 2
Icon	Document Link 2
Icon	Document Title 3
Icon	Document Link 3
Icon	Document Title 4
Icon	Document Link 4
Icon	Time of last semantic check
Icon	Documentation
Icon	End
Icon	ARIS document storage Title 1
Icon	ARIS document storage Link 1
Icon	ARIS document storage Title 2
Icon	ARIS document storage Link 2
Icon	ARIS document storage Title 3
Icon	ARIS document storage Link 3
Icon	ARIS document storage Title 4
Icon	ARIS document storage Link 4
Icon	Image Title 1
Icon	Image Link 1
Icon	Image Description 1
Icon	Image Title 2
Icon	Image Link 2
Icon	Image Description 2
Icon	Image Title 3
Icon	Image Link 3



Icon	Name
Icon	Image Description 3
Icon	Image Title 4
Icon	Image Link 4
Icon	Image Description 4
Icon	Image Title 5
Icon	Image Link 5
Icon	Image Description 5
Icon	Document Title 1
Icon	Document Link 1
Icon	Document Description 1
Icon	Document Title 2
Icon	Document Link 2
Icon	Document Description 2
Icon	Document Title 3
Icon	Document Link 3
Icon	Document Description 3
Icon	Document Title 4
Icon	Document Link 4
Icon	Document Description 4
Icon	Document Title 5
Icon	Document Link 5
Icon	Document Description 5
Icon	Video Title 1
Icon	Video Link 1
Icon	Video Description 1
Icon	Video Title 2
Icon	Video Link 2
Icon	Video Description 2
Icon	Video Title 3
Icon	Video Link 3

Icon	Name
Icon	Video Description 3
Icon	Video Title 4
Icon	Video Link 4
Icon	Video Description 4
Icon	Video Title 5
Icon	Video Link 5
Icon	Video Description 5
Icon	External page Title 1
Icon	External page Link 1
Icon	External page Description 1
Icon	External page Title 2
Icon	External page Link 2
Icon	External page Description 2
Icon	External page Title 3
Icon	External page Link 3
Icon	External page Description 3
Icon	External page Title 4
Icon	External page Link 4
Icon	External page Description 4
Icon	External page Title 5
Icon	External page Link 5
Icon	External page Description 5
Icon	Control ID
Icon	Title
Icon	URL

### 3.3.2.123 Improvement potential

Improvement potential	Name
Improvement potential	Identifier
Improvement potential	Full name
Improvement potential	Description/Definition
Improvement potential	Remark/Example
Improvement potential	Processing code
Improvement potential	Author
Improvement potential	Source
Improvement potential	Short description
Improvement potential	Title 1
Improvement potential	Link 1
Improvement potential	Parameter 1
Improvement potential	Title 2
Improvement potential	Link 2
Improvement potential	Parameter 2
Improvement potential	Title 3
Improvement potential	Link 3
Improvement potential	Parameter 3
Improvement potential	Title 4
Improvement potential	Link 4
Improvement potential	Parameter 4
Improvement potential	Name ext. system (alias)
Improvement potential	Rule attribute
Improvement potential	Existence
Improvement potential	Hierarchy number
Improvement potential	Start
Improvement potential	Duration
Improvement potential	Person responsible
Improvement potential	LNC Title1
Improvement potential	Module code

Improvement potential	Name
Improvement potential	Deactivated
Improvement potential	Time of last semantic check
Improvement potential	Documentation
Improvement potential	End
Improvement potential	External ID
Improvement potential	SAP ID
Improvement potential	Document Title 1
Improvement potential	Document Link 1
Improvement potential	Document Title 2
Improvement potential	Document Link 2
Improvement potential	Document Title 3
Improvement potential	Document Link 3
Improvement potential	Document Title 4
Improvement potential	Document Link 4
Improvement potential	ARIS document storage Title 1
Improvement potential	ARIS document storage Link 1
Improvement potential	ARIS document storage Title 2
Improvement potential	ARIS document storage Link 2
Improvement potential	ARIS document storage Title 3
Improvement potential	ARIS document storage Link 3
Improvement potential	ARIS document storage Title 4
Improvement potential	ARIS document storage Link 4
Improvement potential	Image Title 1
Improvement potential	Image Link 1
Improvement potential	Image Description 1
Improvement potential	Image Title 2
Improvement potential	Image Link 2
Improvement potential	Image Description 2
Improvement potential	Image Title 3
Improvement potential	Image Link 3

Improvement potential	Name
Improvement potential	Image Description 3
Improvement potential	Image Title 4
Improvement potential	Image Link 4
Improvement potential	Image Description 4
Improvement potential	Image Title 5
Improvement potential	Image Link 5
Improvement potential	Image Description 5
Improvement potential	Document Title 1
Improvement potential	Document Link 1
Improvement potential	Document Description 1
Improvement potential	Document Title 2
Improvement potential	Document Link 2
Improvement potential	Document Description 2
Improvement potential	Document Title 3
Improvement potential	Document Link 3
Improvement potential	Document Description 3
Improvement potential	Document Title 4
Improvement potential	Document Link 4
Improvement potential	Document Description 4
Improvement potential	Document Title 5
Improvement potential	Document Link 5
Improvement potential	Document Description 5
Improvement potential	Video Title 1
Improvement potential	Video Link 1
Improvement potential	Video Description 1
Improvement potential	Video Title 2
Improvement potential	Video Link 2
Improvement potential	Video Description 2
Improvement potential	Video Title 3
Improvement potential	Video Link 3

Improvement potential	Name
Improvement potential	Video Description 3
Improvement potential	Video Title 4
Improvement potential	Video Link 4
Improvement potential	Video Description 4
Improvement potential	Video Title 5
Improvement potential	Video Link 5
Improvement potential	Video Description 5
Improvement potential	External page Title 1
Improvement potential	External page Link 1
Improvement potential	External page Description 1
Improvement potential	External page Title 2
Improvement potential	External page Link 2
Improvement potential	External page Description 2
Improvement potential	External page Title 3
Improvement potential	External page Link 3
Improvement potential	External page Description 3
Improvement potential	External page Title 4
Improvement potential	External page Link 4
Improvement potential	External page Description 4
Improvement potential	External page Title 5
Improvement potential	External page Link 5
Improvement potential	External page Description 5

### 3.3.2.124 Index

Index	Name
Index	Identifier
Index	Full name
Index	Description/Definition
Index	Remark/Example
Index	Processing code
Index	Author
Index	Source
Index	Short description
Index	Title 1
Index	Link 1
Index	Parameter 1
Index	Title 2
Index	Link 2
Index	Parameter 2
Index	Title 3
Index	Link 3
Index	Parameter 3
Index	Title 4
Index	Link 4
Index	Parameter 4
Index	Name ext. system (alias)
Index	Rule attribute
Index	Existence
Index	Hierarchy number
Index	Start
Index	Duration
Index	Person responsible
Index	LNC Title1
Index	Module code

Index	Name
Index	Deactivated
Index	Time of last semantic check
Index	Documentation
Index	End
Index	External ID
Index	SAP ID
Index	Category
Index	Default (import)
Index	SQL name
Index	Document Title 1
Index	Document Link 1
Index	Document Title 2
Index	Document Link 2
Index	Document Title 3
Index	Document Link 3
Index	Document Title 4
Index	Document Link 4
Index	ARIS document storage Title 1
Index	ARIS document storage Link 1
Index	ARIS document storage Title 2
Index	ARIS document storage Link 2
Index	ARIS document storage Title 3
Index	ARIS document storage Link 3
Index	ARIS document storage Title 4
Index	ARIS document storage Link 4
Index	Image Title 1
Index	Image Link 1
Index	Image Description 1
Index	Image Title 2
Index	Image Link 2



Index	Name
Index	Image Description 2
Index	Image Title 3
Index	Image Link 3
Index	Image Description 3
Index	Image Title 4
Index	Image Link 4
Index	Image Description 4
Index	Image Title 5
Index	Image Link 5
Index	Image Description 5
Index	Document Title 1
Index	Document Link 1
Index	Document Description 1
Index	Document Title 2
Index	Document Link 2
Index	Document Description 2
Index	Document Title 3
Index	Document Link 3
Index	Document Description 3
Index	Document Title 4
Index	Document Link 4
Index	Document Description 4
Index	Document Title 5
Index	Document Link 5
Index	Document Description 5
Index	Video Title 1
Index	Video Link 1
Index	Video Description 1
Index	Video Title 2
Index	Video Link 2

Index	Name
Index	Video Description 2
Index	Video Title 3
Index	Video Link 3
Index	Video Description 3
Index	Video Title 4
Index	Video Link 4
Index	Video Description 4
Index	Video Title 5
Index	Video Link 5
Index	Video Description 5
Index	External page Title 1
Index	External page Link 1
Index	External page Description 1
Index	External page Title 2
Index	External page Link 2
Index	External page Description 2
Index	External page Title 3
Index	External page Link 3
Index	External page Description 3
Index	External page Title 4
Index	External page Link 4
Index	External page Description 4
Index	External page Title 5
Index	External page Link 5
Index	External page Description 5

### 3.3.2.125 Information carrier

Information carrier	Name
Information carrier	Identifier
Information carrier	Full name
Information carrier	Description/Definition
Information carrier	Remark/Example
Information carrier	Processing code
Information carrier	Author
Information carrier	Source
Information carrier	Short description
Information carrier	Title 1
Information carrier	Link 1
Information carrier	Parameter 1
Information carrier	Title 2
Information carrier	Link 2
Information carrier	Parameter 2
Information carrier	Title 3
Information carrier	Link 3
Information carrier	Parameter 3
Information carrier	Title 4
Information carrier	Link 4
Information carrier	Parameter 4
Information carrier	Name ext. system (alias)
Information carrier	Rule attribute
Information carrier	Existence
Information carrier	Hierarchy number
Information carrier	Start
Information carrier	Duration
Information carrier	Person responsible
Information carrier	LNC Title1
Information carrier	Module code

Information carrier	Name
Information carrier	Deactivated
Information carrier	Time of last semantic check
Information carrier	Documentation
Information carrier	End
Information carrier	External ID
Information carrier	SAP ID
Information carrier	Subject
Information carrier	Text
Information carrier	SAP ARIS Online Guide
Information carrier	Status
Information carrier	Since/On
Information carrier	Title
Information carrier	Purpose
Information carrier	Created on
Information carrier	Created by
Information carrier	Checked on
Information carrier	Checked by
Information carrier	Released on
Information carrier	Released by
Information carrier	Changed on
Information carrier	Changed by
Information carrier	Other applicable documents
Information carrier	External documents
Information carrier	Terms/Abbreviations
Information carrier	Organization
Information carrier	Validity
Information carrier	Responsibility
Information carrier	Distribution list
Information carrier	Release
Information carrier	Valid from

Information carrier	Name
Information carrier	Valid until
Information carrier	Replaces version
Information carrier	Security level
Information carrier	Original language (SAP)
Information carrier	Architecture element
Information carrier	Standardization status
Information carrier	Guarantee/Warranty
Information carrier	Evaluation (start)
Information carrier	Evaluation (end)
Information carrier	Request (start)
Information carrier	Request (end)
Information carrier	Phase-in phase (start)
Information carrier	Phase-in phase (end)
Information carrier	Standard (start)
Information carrier	Standard (end)
Information carrier	State
Information carrier	Document Title 1
Information carrier	Document Link 1
Information carrier	Document Title 2
Information carrier	Document Link 2
Information carrier	Document Title 3
Information carrier	Document Link 3
Information carrier	Document Title 4
Information carrier	Document Link 4
Information carrier	ARIS document storage Title 1
Information carrier	ARIS document storage Link 1
Information carrier	ARIS document storage Title 2
Information carrier	ARIS document storage Link 2
Information carrier	ARIS document storage Title 3
Information carrier	ARIS document storage Link 3

Information carrier	Name
Information carrier	ARIS document storage Title 4
Information carrier	ARIS document storage Link 4
Information carrier	Image Title 1
Information carrier	Image Link 1
Information carrier	Image Description 1
Information carrier	Image Title 2
Information carrier	Image Link 2
Information carrier	Image Description 2
Information carrier	Image Title 3
Information carrier	Image Link 3
Information carrier	Image Description 3
Information carrier	Image Title 4
Information carrier	Image Link 4
Information carrier	Image Description 4
Information carrier	Image Title 5
Information carrier	Image Link 5
Information carrier	Image Description 5
Information carrier	Document Title 1
Information carrier	Document Link 1
Information carrier	Document Description 1
Information carrier	Document Title 2
Information carrier	Document Link 2
Information carrier	Document Description 2
Information carrier	Document Title 3
Information carrier	Document Link 3
Information carrier	Document Description 3
Information carrier	Document Title 4
Information carrier	Document Link 4
Information carrier	Document Description 4
Information carrier	Document Title 5

Information carrier	Name
Information carrier	Document Link 5
Information carrier	Document Description 5
Information carrier	Video Title 1
Information carrier	Video Link 1
Information carrier	Video Description 1
Information carrier	Video Title 2
Information carrier	Video Link 2
Information carrier	Video Description 2
Information carrier	Video Title 3
Information carrier	Video Link 3
Information carrier	Video Description 3
Information carrier	Video Title 4
Information carrier	Video Link 4
Information carrier	Video Description 4
Information carrier	Video Title 5
Information carrier	Video Link 5
Information carrier	Video Description 5
Information carrier	External page Title 1
Information carrier	External page Link 1
Information carrier	External page Description 1
Information carrier	External page Title 2
Information carrier	External page Link 2
Information carrier	External page Description 2
Information carrier	External page Title 3
Information carrier	External page Link 3
Information carrier	External page Description 3
Information carrier	External page Title 4
Information carrier	External page Link 4
Information carrier	External page Description 4
Information carrier	External page Title 5

Information carrier	Name
Information carrier	External page Link 5
Information carrier	External page Description 5
Information carrier	Label
Information carrier	Knowledge source type
Information carrier	Location URI



### 3.3.2.126 Information element

Information element	Name
Information element	Identifier
Information element	Full name
Information element	Description/Definition
Information element	Remark/Example
Information element	Processing code
Information element	Author
Information element	Source
Information element	Short description
Information element	Title 1
Information element	Link 1
Information element	Parameter 1
Information element	Title 2
Information element	Link 2
Information element	Parameter 2
Information element	Title 3
Information element	Link 3
Information element	Parameter 3
Information element	Title 4
Information element	Link 4
Information element	Parameter 4
Information element	Name ext. system (alias)
Information element	Rule attribute
Information element	Existence
Information element	Hierarchy number
Information element	Start
Information element	Duration
Information element	Person responsible
Information element	LNC Title1
Information element	Module code

Information element	Name
Information element	Deactivated
Information element	Time of last semantic check
Information element	Documentation
Information element	End
Information element	External ID
Information element	SAP ID
Information element	Document Title 1
Information element	Document Link 1
Information element	Document Title 2
Information element	Document Link 2
Information element	Document Title 3
Information element	Document Link 3
Information element	Document Title 4
Information element	Document Link 4
Information element	Artifact
Information element	Accuracy description text (information requirement)
Information element	Frequency text
Information element	Classification identifier (caveated security)
Information element	Security classification code
Information element	System association type code
Information element	Format type
Information element	Media type
Information element	Data standard
Information element	Units of measurement
Information element	Triggering event
Information element	Interoperability level
Information element	Size
Information element	IA - Availability effort code
Information element	IA - Access control type code
Information element	IA - Confidentiality type code

Information element	Name
Information element	IA - Dissemination control type code
Information element	IA - Information criticality code
Information element	IA - Non-repudiation receiver code
Information element	IA - Non-repudiation sender code
Information element	IA - Integrity type code
Information element	IA - Accountability type code
Information element	Protection duration code
Information element	Protection elapsed-time quantity
Information element	Protection suspense calendar date
Information element	Releasability code
Information element	Throughput
Information element	Language
Information element	Periodicity
Information element	Timeliness code (information requirement)
Information element	ARIS document storage Title 1
Information element	ARIS document storage Link 1
Information element	ARIS document storage Title 2
Information element	ARIS document storage Link 2
Information element	ARIS document storage Title 3
Information element	ARIS document storage Link 3
Information element	ARIS document storage Title 4
Information element	ARIS document storage Link 4
Information element	Image Title 1
Information element	Image Link 1
Information element	Image Description 1
Information element	Image Title 2
Information element	Image Link 2
Information element	Image Description 2
Information element	Image Title 3
Information element	Image Link 3

Information element	Name
Information element	Image Description 3
Information element	Image Title 4
Information element	Image Link 4
Information element	Image Description 4
Information element	Image Title 5
Information element	Image Link 5
Information element	Image Description 5
Information element	Document Title 1
Information element	Document Link 1
Information element	Document Description 1
Information element	Document Title 2
Information element	Document Link 2
Information element	Document Description 2
Information element	Document Title 3
Information element	Document Link 3
Information element	Document Description 3
Information element	Document Title 4
Information element	Document Link 4
Information element	Document Description 4
Information element	Document Title 5
Information element	Document Link 5
Information element	Document Description 5
Information element	Video Title 1
Information element	Video Link 1
Information element	Video Description 1
Information element	Video Title 2
Information element	Video Link 2
Information element	Video Description 2
Information element	Video Title 3
Information element	Video Link 3

Information element	Name
Information element	Video Description 3
Information element	Video Title 4
Information element	Video Link 4
Information element	Video Description 4
Information element	Video Title 5
Information element	Video Link 5
Information element	Video Description 5
Information element	External page Title 1
Information element	External page Link 1
Information element	External page Description 1
Information element	External page Title 2
Information element	External page Link 2
Information element	External page Description 2
Information element	External page Title 3
Information element	External page Link 3
Information element	External page Description 3
Information element	External page Title 4
Information element	External page Link 4
Information element	External page Description 4
Information element	External page Title 5
Information element	External page Link 5
Information element	External page Description 5

### 3.3.2.127 Information flow

Information flow	Name
Information flow	Identifier
Information flow	Full name
Information flow	Description/Definition
Information flow	Remark/Example
Information flow	Processing code
Information flow	Author
Information flow	Source
Information flow	Short description
Information flow	Title 1
Information flow	Link 1
Information flow	Parameter 1
Information flow	Title 2
Information flow	Link 2
Information flow	Parameter 2
Information flow	Title 3
Information flow	Link 3
Information flow	Parameter 3
Information flow	Title 4
Information flow	Link 4
Information flow	Parameter 4
Information flow	Name ext. system (alias)
Information flow	Rule attribute
Information flow	Existence
Information flow	Hierarchy number
Information flow	Start
Information flow	Duration
Information flow	Person responsible
Information flow	LNC Title1
Information flow	Module code

Information flow	Name
Information flow	Deactivated
Information flow	Time of last semantic check
Information flow	Documentation
Information flow	End
Information flow	External ID
Information flow	SAP ID
Information flow	Avg. transmission time
Information flow	Min. transmission time
Information flow	Max. transmission time
Information flow	SAP development class
Information flow	Document Title 1
Information flow	Document Link 1
Information flow	Document Title 2
Information flow	Document Link 2
Information flow	Document Title 3
Information flow	Document Link 3
Information flow	Document Title 4
Information flow	Document Link 4
Information flow	ARIS document storage Title 1
Information flow	ARIS document storage Link 1
Information flow	ARIS document storage Title 2
Information flow	ARIS document storage Link 2
Information flow	ARIS document storage Title 3
Information flow	ARIS document storage Link 3
Information flow	ARIS document storage Title 4
Information flow	ARIS document storage Link 4
Information flow	Image Title 1
Information flow	Image Link 1
Information flow	Image Description 1
Information flow	Image Title 2

Information flow	Name
Information flow	Image Link 2
Information flow	Image Description 2
Information flow	Image Title 3
Information flow	Image Link 3
Information flow	Image Description 3
Information flow	Image Title 4
Information flow	Image Link 4
Information flow	Image Description 4
Information flow	Image Title 5
Information flow	Image Link 5
Information flow	Image Description 5
Information flow	Document Title 1
Information flow	Document Link 1
Information flow	Document Description 1
Information flow	Document Title 2
Information flow	Document Link 2
Information flow	Document Description 2
Information flow	Document Title 3
Information flow	Document Link 3
Information flow	Document Description 3
Information flow	Document Title 4
Information flow	Document Link 4
Information flow	Document Description 4
Information flow	Document Title 5
Information flow	Document Link 5
Information flow	Document Description 5
Information flow	Video Title 1
Information flow	Video Link 1
Information flow	Video Description 1
Information flow	Video Title 2



Information flow	Name
Information flow	Video Link 2
Information flow	Video Description 2
Information flow	Video Title 3
Information flow	Video Link 3
Information flow	Video Description 3
Information flow	Video Title 4
Information flow	Video Link 4
Information flow	Video Description 4
Information flow	Video Title 5
Information flow	Video Link 5
Information flow	Video Description 5
Information flow	External page Title 1
Information flow	External page Link 1
Information flow	External page Description 1
Information flow	External page Title 2
Information flow	External page Link 2
Information flow	External page Description 2
Information flow	External page Title 3
Information flow	External page Link 3
Information flow	External page Description 3
Information flow	External page Title 4
Information flow	External page Link 4
Information flow	External page Description 4
Information flow	External page Title 5
Information flow	External page Link 5
Information flow	External page Description 5

### 3.3.2.128 Input group

Input group	Name
Input group	Identifier
Input group	Full name
Input group	Description/Definition
Input group	Remark/Example
Input group	Processing code
Input group	Author
Input group	Source
Input group	Short description
Input group	Title 1
Input group	Link 1
Input group	Parameter 1
Input group	Title 2
Input group	Link 2
Input group	Parameter 2
Input group	Title 3
Input group	Link 3
Input group	Parameter 3
Input group	Title 4
Input group	Link 4
Input group	Parameter 4
Input group	Name ext. system (alias)
Input group	Rule attribute
Input group	Existence
Input group	External ID
Input group	SAP ID
Input group	Hierarchy number
Input group	Start
Input group	Duration
Input group	Person responsible

Input group	Name
Input group	LNC Title1
Input group	Module code
Input group	Deactivated
Input group	Document Title 1
Input group	Document Link 1
Input group	Document Title 2
Input group	Document Link 2
Input group	Document Title 3
Input group	Document Link 3
Input group	Document Title 4
Input group	Document Link 4
Input group	Time of last semantic check
Input group	Documentation
Input group	End
Input group	ARIS document storage Title 1
Input group	ARIS document storage Link 1
Input group	ARIS document storage Title 2
Input group	ARIS document storage Link 2
Input group	ARIS document storage Title 3
Input group	ARIS document storage Link 3
Input group	ARIS document storage Title 4
Input group	ARIS document storage Link 4
Input group	Image Title 1
Input group	Image Link 1
Input group	Image Description 1
Input group	Image Title 2
Input group	Image Link 2
Input group	Image Description 2
Input group	Image Title 3
Input group	Image Link 3

Input group	Name
Input group	Image Description 3
Input group	Image Title 4
Input group	Image Link 4
Input group	Image Description 4
Input group	Image Title 5
Input group	Image Link 5
Input group	Image Description 5
Input group	Document Title 1
Input group	Document Link 1
Input group	Document Description 1
Input group	Document Title 2
Input group	Document Link 2
Input group	Document Description 2
Input group	Document Title 3
Input group	Document Link 3
Input group	Document Description 3
Input group	Document Title 4
Input group	Document Link 4
Input group	Document Description 4
Input group	Document Title 5
Input group	Document Link 5
Input group	Document Description 5
Input group	Video Title 1
Input group	Video Link 1
Input group	Video Description 1
Input group	Video Title 2
Input group	Video Link 2
Input group	Video Description 2
Input group	Video Title 3
Input group	Video Link 3

Input group	Name
Input group	Video Description 3
Input group	Video Title 4
Input group	Video Link 4
Input group	Video Description 4
Input group	Video Title 5
Input group	Video Link 5
Input group	Video Description 5
Input group	External page Title 1
Input group	External page Link 1
Input group	External page Description 1
Input group	External page Title 2
Input group	External page Link 2
Input group	External page Description 2
Input group	External page Title 3
Input group	External page Link 3
Input group	External page Description 3
Input group	External page Title 4
Input group	External page Link 4
Input group	External page Description 4
Input group	External page Title 5
Input group	External page Link 5
Input group	External page Description 5
Input group	Control ID
Input group	Title

### 3.3.2.129 Instantiation cycle

Instantiation cycle	Name
Instantiation cycle	Identifier
Instantiation cycle	Full name
Instantiation cycle	Description/Definition
Instantiation cycle	Remark/Example
Instantiation cycle	Processing code
Instantiation cycle	Author
Instantiation cycle	Source
Instantiation cycle	Short description
Instantiation cycle	Title 1
Instantiation cycle	Link 1
Instantiation cycle	Parameter 1
Instantiation cycle	Title 2
Instantiation cycle	Link 2
Instantiation cycle	Parameter 2
Instantiation cycle	Title 3
Instantiation cycle	Link 3
Instantiation cycle	Parameter 3
Instantiation cycle	Title 4
Instantiation cycle	Link 4
Instantiation cycle	Parameter 4
Instantiation cycle	Name ext. system (alias)
Instantiation cycle	Rule attribute
Instantiation cycle	Existence
Instantiation cycle	Hierarchy number
Instantiation cycle	Start
Instantiation cycle	Duration
Instantiation cycle	Person responsible
Instantiation cycle	LNC Title1
Instantiation cycle	Module code

Instantiation cycle	Name
Instantiation cycle	Deactivated
Instantiation cycle	Time of last semantic check
Instantiation cycle	Documentation
Instantiation cycle	End
Instantiation cycle	External ID
Instantiation cycle	SAP ID
Instantiation cycle	Relative cycle start
Instantiation cycle	Cycle duration
Instantiation cycle	Repeat in cycles
Instantiation cycle	Period
Instantiation cycle	Document Title 1
Instantiation cycle	Document Link 1
Instantiation cycle	Document Title 2
Instantiation cycle	Document Link 2
Instantiation cycle	Document Title 3
Instantiation cycle	Document Link 3
Instantiation cycle	Document Title 4
Instantiation cycle	Document Link 4
Instantiation cycle	ARIS document storage Title 1
Instantiation cycle	ARIS document storage Link 1
Instantiation cycle	ARIS document storage Title 2
Instantiation cycle	ARIS document storage Link 2
Instantiation cycle	ARIS document storage Title 3
Instantiation cycle	ARIS document storage Link 3
Instantiation cycle	ARIS document storage Title 4
Instantiation cycle	ARIS document storage Link 4
Instantiation cycle	Image Title 1
Instantiation cycle	Image Link 1
Instantiation cycle	Image Description 1
Instantiation cycle	Image Title 2

Instantiation cycle	Name
Instantiation cycle	Image Link 2
Instantiation cycle	Image Description 2
Instantiation cycle	Image Title 3
Instantiation cycle	Image Link 3
Instantiation cycle	Image Description 3
Instantiation cycle	Image Title 4
Instantiation cycle	Image Link 4
Instantiation cycle	Image Description 4
Instantiation cycle	Image Title 5
Instantiation cycle	Image Link 5
Instantiation cycle	Image Description 5
Instantiation cycle	Document Title 1
Instantiation cycle	Document Link 1
Instantiation cycle	Document Description 1
Instantiation cycle	Document Title 2
Instantiation cycle	Document Link 2
Instantiation cycle	Document Description 2
Instantiation cycle	Document Title 3
Instantiation cycle	Document Link 3
Instantiation cycle	Document Description 3
Instantiation cycle	Document Title 4
Instantiation cycle	Document Link 4
Instantiation cycle	Document Description 4
Instantiation cycle	Document Title 5
Instantiation cycle	Document Link 5
Instantiation cycle	Document Description 5
Instantiation cycle	Video Title 1
Instantiation cycle	Video Link 1
Instantiation cycle	Video Description 1
Instantiation cycle	Video Title 2



Instantiation cycle	Name
Instantiation cycle	Video Link 2
Instantiation cycle	Video Description 2
Instantiation cycle	Video Title 3
Instantiation cycle	Video Link 3
Instantiation cycle	Video Description 3
Instantiation cycle	Video Title 4
Instantiation cycle	Video Link 4
Instantiation cycle	Video Description 4
Instantiation cycle	Video Title 5
Instantiation cycle	Video Link 5
Instantiation cycle	Video Description 5
Instantiation cycle	External page Title 1
Instantiation cycle	External page Link 1
Instantiation cycle	External page Description 1
Instantiation cycle	External page Title 2
Instantiation cycle	External page Link 2
Instantiation cycle	External page Description 2
Instantiation cycle	External page Title 3
Instantiation cycle	External page Link 3
Instantiation cycle	External page Description 3
Instantiation cycle	External page Title 4
Instantiation cycle	External page Link 4
Instantiation cycle	External page Description 4
Instantiation cycle	External page Title 5
Instantiation cycle	External page Link 5
Instantiation cycle	External page Description 5

### 3.3.2.130 Instantiation interval

Instantiation interval	Name
Instantiation interval	Identifier
Instantiation interval	Full name
Instantiation interval	Description/Definition
Instantiation interval	Remark/Example
Instantiation interval	Processing code
Instantiation interval	Author
Instantiation interval	Source
Instantiation interval	Short description
Instantiation interval	Title 1
Instantiation interval	Link 1
Instantiation interval	Parameter 1
Instantiation interval	Title 2
Instantiation interval	Link 2
Instantiation interval	Parameter 2
Instantiation interval	Title 3
Instantiation interval	Link 3
Instantiation interval	Parameter 3
Instantiation interval	Title 4
Instantiation interval	Link 4
Instantiation interval	Parameter 4
Instantiation interval	Name ext. system (alias)
Instantiation interval	Rule attribute
Instantiation interval	Existence
Instantiation interval	Hierarchy number
Instantiation interval	Start
Instantiation interval	Duration
Instantiation interval	Person responsible
Instantiation interval	LNC Title1
Instantiation interval	Module code

Instantiation interval	Name
Instantiation interval	Deactivated
Instantiation interval	Time of last semantic check
Instantiation interval	Documentation
Instantiation interval	End
Instantiation interval	External ID
Instantiation interval	SAP ID
Instantiation interval	Relative interval start
Instantiation interval	Interval duration
Instantiation interval	Number of process instances
Instantiation interval	Distribution
Instantiation interval	Repeat in cycles
Instantiation interval	Period
Instantiation interval	Document Title 1
Instantiation interval	Document Link 1
Instantiation interval	Document Title 2
Instantiation interval	Document Link 2
Instantiation interval	Document Title 3
Instantiation interval	Document Link 3
Instantiation interval	Document Title 4
Instantiation interval	Document Link 4
Instantiation interval	ARIS document storage Title 1
Instantiation interval	ARIS document storage Link 1
Instantiation interval	ARIS document storage Title 2
Instantiation interval	ARIS document storage Link 2
Instantiation interval	ARIS document storage Title 3
Instantiation interval	ARIS document storage Link 3
Instantiation interval	ARIS document storage Title 4
Instantiation interval	ARIS document storage Link 4
Instantiation interval	Image Title 1
Instantiation interval	Image Link 1

Instantiation interval	Name
Instantiation interval	Image Description 1
Instantiation interval	Image Title 2
Instantiation interval	Image Link 2
Instantiation interval	Image Description 2
Instantiation interval	Image Title 3
Instantiation interval	Image Link 3
Instantiation interval	Image Description 3
Instantiation interval	Image Title 4
Instantiation interval	Image Link 4
Instantiation interval	Image Description 4
Instantiation interval	Image Title 5
Instantiation interval	Image Link 5
Instantiation interval	Image Description 5
Instantiation interval	Document Title 1
Instantiation interval	Document Link 1
Instantiation interval	Document Description 1
Instantiation interval	Document Title 2
Instantiation interval	Document Link 2
Instantiation interval	Document Description 2
Instantiation interval	Document Title 3
Instantiation interval	Document Link 3
Instantiation interval	Document Description 3
Instantiation interval	Document Title 4
Instantiation interval	Document Link 4
Instantiation interval	Document Description 4
Instantiation interval	Document Title 5
Instantiation interval	Document Link 5
Instantiation interval	Document Description 5
Instantiation interval	Video Title 1
Instantiation interval	Video Link 1

Instantiation interval	Name
Instantiation interval	Video Description 1
Instantiation interval	Video Title 2
Instantiation interval	Video Link 2
Instantiation interval	Video Description 2
Instantiation interval	Video Title 3
Instantiation interval	Video Link 3
Instantiation interval	Video Description 3
Instantiation interval	Video Title 4
Instantiation interval	Video Link 4
Instantiation interval	Video Description 4
Instantiation interval	Video Title 5
Instantiation interval	Video Link 5
Instantiation interval	Video Description 5
Instantiation interval	External page Title 1
Instantiation interval	External page Link 1
Instantiation interval	External page Description 1
Instantiation interval	External page Title 2
Instantiation interval	External page Link 2
Instantiation interval	External page Description 2
Instantiation interval	External page Title 3
Instantiation interval	External page Link 3
Instantiation interval	External page Description 3
Instantiation interval	External page Title 4
Instantiation interval	External page Link 4
Instantiation interval	External page Description 4
Instantiation interval	External page Title 5
Instantiation interval	External page Link 5
Instantiation interval	External page Description 5

### 3.3.2.131 Instantiation plan

Instantiation plan	Name
Instantiation plan	Identifier
Instantiation plan	Full name
Instantiation plan	Description/Definition
Instantiation plan	Remark/Example
Instantiation plan	Processing code
Instantiation plan	Author
Instantiation plan	Source
Instantiation plan	Short description
Instantiation plan	Title 1
Instantiation plan	Link 1
Instantiation plan	Parameter 1
Instantiation plan	Title 2
Instantiation plan	Link 2
Instantiation plan	Parameter 2
Instantiation plan	Title 3
Instantiation plan	Link 3
Instantiation plan	Parameter 3
Instantiation plan	Title 4
Instantiation plan	Link 4
Instantiation plan	Parameter 4
Instantiation plan	Name ext. system (alias)
Instantiation plan	Rule attribute
Instantiation plan	Existence
Instantiation plan	Hierarchy number
Instantiation plan	Start
Instantiation plan	Duration
Instantiation plan	Person responsible
Instantiation plan	LNC Title1
Instantiation plan	Module code

Instantiation plan	Name
Instantiation plan	Deactivated
Instantiation plan	Time of last semantic check
Instantiation plan	Documentation
Instantiation plan	End
Instantiation plan	External ID
Instantiation plan	SAP ID
Instantiation plan	Plan start
Instantiation plan	Plan duration
Instantiation plan	Repeat in cycles
Instantiation plan	Period
Instantiation plan	Document Title 1
Instantiation plan	Document Link 1
Instantiation plan	Document Title 2
Instantiation plan	Document Link 2
Instantiation plan	Document Title 3
Instantiation plan	Document Link 3
Instantiation plan	Document Title 4
Instantiation plan	Document Link 4
Instantiation plan	ARIS document storage Title 1
Instantiation plan	ARIS document storage Link 1
Instantiation plan	ARIS document storage Title 2
Instantiation plan	ARIS document storage Link 2
Instantiation plan	ARIS document storage Title 3
Instantiation plan	ARIS document storage Link 3
Instantiation plan	ARIS document storage Title 4
Instantiation plan	ARIS document storage Link 4
Instantiation plan	Image Title 1
Instantiation plan	Image Link 1
Instantiation plan	Image Description 1
Instantiation plan	Image Title 2

Instantiation plan	Name
Instantiation plan	Image Link 2
Instantiation plan	Image Description 2
Instantiation plan	Image Title 3
Instantiation plan	Image Link 3
Instantiation plan	Image Description 3
Instantiation plan	Image Title 4
Instantiation plan	Image Link 4
Instantiation plan	Image Description 4
Instantiation plan	Image Title 5
Instantiation plan	Image Link 5
Instantiation plan	Image Description 5
Instantiation plan	Document Title 1
Instantiation plan	Document Link 1
Instantiation plan	Document Description 1
Instantiation plan	Document Title 2
Instantiation plan	Document Link 2
Instantiation plan	Document Description 2
Instantiation plan	Document Title 3
Instantiation plan	Document Link 3
Instantiation plan	Document Description 3
Instantiation plan	Document Title 4
Instantiation plan	Document Link 4
Instantiation plan	Document Description 4
Instantiation plan	Document Title 5
Instantiation plan	Document Link 5
Instantiation plan	Document Description 5
Instantiation plan	Video Title 1
Instantiation plan	Video Link 1
Instantiation plan	Video Description 1
Instantiation plan	Video Title 2



Instantiation plan	Name
Instantiation plan	Video Link 2
Instantiation plan	Video Description 2
Instantiation plan	Video Title 3
Instantiation plan	Video Link 3
Instantiation plan	Video Description 3
Instantiation plan	Video Title 4
Instantiation plan	Video Link 4
Instantiation plan	Video Description 4
Instantiation plan	Video Title 5
Instantiation plan	Video Link 5
Instantiation plan	Video Description 5
Instantiation plan	External page Title 1
Instantiation plan	External page Link 1
Instantiation plan	External page Description 1
Instantiation plan	External page Title 2
Instantiation plan	External page Link 2
Instantiation plan	External page Description 2
Instantiation plan	External page Title 3
Instantiation plan	External page Link 3
Instantiation plan	External page Description 3
Instantiation plan	External page Title 4
Instantiation plan	External page Link 4
Instantiation plan	External page Description 4
Instantiation plan	External page Title 5
Instantiation plan	External page Link 5
Instantiation plan	External page Description 5

### 3.3.2.132 Interaction instance set

Interaction instance set	Name
Interaction instance set	Identifier
Interaction instance set	Full name
Interaction instance set	Description/Definition
Interaction instance set	Remark/Example
Interaction instance set	Processing code
Interaction instance set	Author
Interaction instance set	Source
Interaction instance set	Short description
Interaction instance set	Title 1
Interaction instance set	Link 1
Interaction instance set	Parameter 1
Interaction instance set	Title 2
Interaction instance set	Link 2
Interaction instance set	Parameter 2
Interaction instance set	Title 3
Interaction instance set	Link 3
Interaction instance set	Parameter 3
Interaction instance set	Title 4
Interaction instance set	Link 4
Interaction instance set	Parameter 4
Interaction instance set	Name ext. system (alias)
Interaction instance set	Rule attribute
Interaction instance set	Existence
Interaction instance set	Hierarchy number
Interaction instance set	Start
Interaction instance set	Duration
Interaction instance set	Person responsible
Interaction instance set	LNC Title1
Interaction instance set	Module code

Interaction instance set	Name
Interaction instance set	Deactivated
Interaction instance set	Time of last semantic check
Interaction instance set	Documentation
Interaction instance set	End
Interaction instance set	External ID
Interaction instance set	SAP ID
Interaction instance set	Stereotype
Interaction instance set	Document Title 1
Interaction instance set	Document Link 1
Interaction instance set	Document Title 2
Interaction instance set	Document Link 2
Interaction instance set	Document Title 3
Interaction instance set	Document Link 3
Interaction instance set	Document Title 4
Interaction instance set	Document Link 4
Interaction instance set	Derived
Interaction instance set	ARIS document storage Title 1
Interaction instance set	ARIS document storage Link 1
Interaction instance set	ARIS document storage Title 2
Interaction instance set	ARIS document storage Link 2
Interaction instance set	ARIS document storage Title 3
Interaction instance set	ARIS document storage Link 3
Interaction instance set	ARIS document storage Title 4
Interaction instance set	ARIS document storage Link 4
Interaction instance set	Image Title 1
Interaction instance set	Image Link 1
Interaction instance set	Image Description 1
Interaction instance set	Image Title 2
Interaction instance set	Image Link 2
Interaction instance set	Image Description 2

Interaction instance set	Name
Interaction instance set	Image Title 3
Interaction instance set	Image Link 3
Interaction instance set	Image Description 3
Interaction instance set	Image Title 4
Interaction instance set	Image Link 4
Interaction instance set	Image Description 4
Interaction instance set	Image Title 5
Interaction instance set	Image Link 5
Interaction instance set	Image Description 5
Interaction instance set	Document Title 1
Interaction instance set	Document Link 1
Interaction instance set	Document Description 1
Interaction instance set	Document Title 2
Interaction instance set	Document Link 2
Interaction instance set	Document Description 2
Interaction instance set	Document Title 3
Interaction instance set	Document Link 3
Interaction instance set	Document Description 3
Interaction instance set	Document Title 4
Interaction instance set	Document Link 4
Interaction instance set	Document Description 4
Interaction instance set	Document Title 5
Interaction instance set	Document Link 5
Interaction instance set	Document Description 5
Interaction instance set	Video Title 1
Interaction instance set	Video Link 1
Interaction instance set	Video Description 1
Interaction instance set	Video Title 2
Interaction instance set	Video Link 2
Interaction instance set	Video Description 2

Interaction instance set	Name
Interaction instance set	Video Title 3
Interaction instance set	Video Link 3
Interaction instance set	Video Description 3
Interaction instance set	Video Title 4
Interaction instance set	Video Link 4
Interaction instance set	Video Description 4
Interaction instance set	Video Title 5
Interaction instance set	Video Link 5
Interaction instance set	Video Description 5
Interaction instance set	External page Title 1
Interaction instance set	External page Link 1
Interaction instance set	External page Description 1
Interaction instance set	External page Title 2
Interaction instance set	External page Link 2
Interaction instance set	External page Description 2
Interaction instance set	External page Title 3
Interaction instance set	External page Link 3
Interaction instance set	External page Description 3
Interaction instance set	External page Title 4
Interaction instance set	External page Link 4
Interaction instance set	External page Description 4
Interaction instance set	External page Title 5
Interaction instance set	External page Link 5
Interaction instance set	External page Description 5

### 3.3.2.133 IoT object

IoT object	Name
IoT object	Identifier
IoT object	Full name
IoT object	Description/Definition
IoT object	Remark/Example
IoT object	Processing code
IoT object	Author
IoT object	Source
IoT object	Short description
IoT object	Title 1
IoT object	Link 1
IoT object	Parameter 1
IoT object	Title 2
IoT object	Link 2
IoT object	Parameter 2
IoT object	Title 3
IoT object	Link 3
IoT object	Parameter 3
IoT object	Title 4
IoT object	Link 4
IoT object	Parameter 4
IoT object	Name ext. system (alias)
IoT object	Rule attribute
IoT object	Existence
IoT object	External ID
IoT object	SAP ID
IoT object	Hierarchy number
IoT object	Start
IoT object	Duration
IoT object	Person responsible

IoT object	Name
IoT object	LNC Title1
IoT object	Module code
IoT object	Deactivated
IoT object	Document Title 1
IoT object	Document Link 1
IoT object	Document Title 2
IoT object	Document Link 2
IoT object	Document Title 3
IoT object	Document Link 3
IoT object	Document Title 4
IoT object	Document Link 4
IoT object	Time of last semantic check
IoT object	Documentation
IoT object	End
IoT object	ARIS document storage Title 1
IoT object	ARIS document storage Link 1
IoT object	ARIS document storage Title 2
IoT object	ARIS document storage Link 2
IoT object	ARIS document storage Title 3
IoT object	ARIS document storage Link 3
IoT object	ARIS document storage Title 4
IoT object	ARIS document storage Link 4
IoT object	Image Title 1
IoT object	Image Link 1
IoT object	Image Description 1
IoT object	Image Title 2
IoT object	Image Link 2
IoT object	Image Description 2
IoT object	Image Title 3
IoT object	Image Link 3

IoT object	Name
IoT object	Image Description 3
IoT object	Image Title 4
IoT object	Image Link 4
IoT object	Image Description 4
IoT object	Image Title 5
IoT object	Image Link 5
IoT object	Image Description 5
IoT object	Document Title 1
IoT object	Document Link 1
IoT object	Document Description 1
IoT object	Document Title 2
IoT object	Document Link 2
IoT object	Document Description 2
IoT object	Document Title 3
IoT object	Document Link 3
IoT object	Document Description 3
IoT object	Document Title 4
IoT object	Document Link 4
IoT object	Document Description 4
IoT object	Document Title 5
IoT object	Document Link 5
IoT object	Document Description 5
IoT object	Video Title 1
IoT object	Video Link 1
IoT object	Video Description 1
IoT object	Video Title 2
IoT object	Video Link 2
IoT object	Video Description 2
IoT object	Video Title 3
IoT object	Video Link 3



IoT object	Name
IoT object	Video Description 3
IoT object	Video Title 4
IoT object	Video Link 4
IoT object	Video Description 4
IoT object	Video Title 5
IoT object	Video Link 5
IoT object	Video Description 5
IoT object	External page Title 1
IoT object	External page Link 1
IoT object	External page Description 1
IoT object	External page Title 2
IoT object	External page Link 2
IoT object	External page Description 2
IoT object	External page Title 3
IoT object	External page Link 3
IoT object	External page Description 3
IoT object	External page Title 4
IoT object	External page Link 4
IoT object	External page Description 4
IoT object	External page Title 5
IoT object	External page Link 5
IoT object	External page Description 5
IoT object	IoT object type
IoT object	Interaction type

### 3.3.2.134 IS service

IS service	Name
IS service	Identifier
IS service	Full name
IS service	Description/Definition
IS service	Remark/Example
IS service	Processing code
IS service	Author
IS service	Source
IS service	Short description
IS service	Title 1
IS service	Link 1
IS service	Parameter 1
IS service	Title 2
IS service	Link 2
IS service	Parameter 2
IS service	Title 3
IS service	Link 3
IS service	Parameter 3
IS service	Title 4
IS service	Link 4
IS service	Parameter 4
IS service	Name ext. system (alias)
IS service	Rule attribute
IS service	Existence
IS service	Hierarchy number
IS service	Start
IS service	Duration
IS service	Person responsible
IS service	LNC Title1
IS service	Module code

IS service	Name
IS service	Deactivated
IS service	Time of last semantic check
IS service	Documentation
IS service	End
IS service	External ID
IS service	SAP ID
IS service	Document Title 1
IS service	Document Link 1
IS service	Document Title 2
IS service	Document Link 2
IS service	Document Title 3
IS service	Document Link 3
IS service	Document Title 4
IS service	Document Link 4
IS service	Artifact
IS service	ARIS document storage Title 1
IS service	ARIS document storage Link 1
IS service	ARIS document storage Title 2
IS service	ARIS document storage Link 2
IS service	ARIS document storage Title 3
IS service	ARIS document storage Link 3
IS service	ARIS document storage Title 4
IS service	ARIS document storage Link 4
IS service	Image Title 1
IS service	Image Link 1
IS service	Image Description 1
IS service	Image Title 2
IS service	Image Link 2
IS service	Image Description 2
IS service	Image Title 3

IS service	Name
IS service	Image Link 3
IS service	Image Description 3
IS service	Image Title 4
IS service	Image Link 4
IS service	Image Description 4
IS service	Image Title 5
IS service	Image Link 5
IS service	Image Description 5
IS service	Document Title 1
IS service	Document Link 1
IS service	Document Description 1
IS service	Document Title 2
IS service	Document Link 2
IS service	Document Description 2
IS service	Document Title 3
IS service	Document Link 3
IS service	Document Description 3
IS service	Document Title 4
IS service	Document Link 4
IS service	Document Description 4
IS service	Document Title 5
IS service	Document Link 5
IS service	Document Description 5
IS service	Video Title 1
IS service	Video Link 1
IS service	Video Description 1
IS service	Video Title 2
IS service	Video Link 2
IS service	Video Description 2
IS service	Video Title 3

IS service	Name
IS service	Video Link 3
IS service	Video Description 3
IS service	Video Title 4
IS service	Video Link 4
IS service	Video Description 4
IS service	Video Title 5
IS service	Video Link 5
IS service	Video Description 5
IS service	External page Title 1
IS service	External page Link 1
IS service	External page Description 1
IS service	External page Title 2
IS service	External page Link 2
IS service	External page Description 2
IS service	External page Title 3
IS service	External page Link 3
IS service	External page Description 3
IS service	External page Title 4
IS service	External page Link 4
IS service	External page Description 4
IS service	External page Title 5
IS service	External page Link 5
IS service	External page Description 5

### 3.3.2.135 IT function

IT function	Name
IT function	Identifier
IT function	Full name
IT function	Description/Definition
IT function	Remark/Example
IT function	Processing code
IT function	Author
IT function	Source
IT function	Short description
IT function	Title 1
IT function	Link 1
IT function	Parameter 1
IT function	Title 2
IT function	Link 2
IT function	Parameter 2
IT function	Title 3
IT function	Link 3
IT function	Parameter 3
IT function	Title 4
IT function	Link 4
IT function	Parameter 4
IT function	Name ext. system (alias)
IT function	Rule attribute
IT function	Existence
IT function	Hierarchy number
IT function	Start
IT function	Duration
IT function	Person responsible
IT function	LNC Title1
IT function	Module code

IT function	Name
IT function	Deactivated
IT function	Time of last semantic check
IT function	Documentation
IT function	End
IT function	External ID
IT function	SAP ID
IT function	Default (import)
IT function	Document Title 1
IT function	Document Link 1
IT function	Document Title 2
IT function	Document Link 2
IT function	Document Title 3
IT function	Document Link 3
IT function	Document Title 4
IT function	Document Link 4
IT function	ARIS document storage Title 1
IT function	ARIS document storage Link 1
IT function	ARIS document storage Title 2
IT function	ARIS document storage Link 2
IT function	ARIS document storage Title 3
IT function	ARIS document storage Link 3
IT function	ARIS document storage Title 4
IT function	ARIS document storage Link 4
IT function	Image Title 1
IT function	Image Link 1
IT function	Image Description 1
IT function	Image Title 2
IT function	Image Link 2
IT function	Image Description 2
IT function	Image Title 3

IT function	Name
IT function	Image Link 3
IT function	Image Description 3
IT function	Image Title 4
IT function	Image Link 4
IT function	Image Description 4
IT function	Image Title 5
IT function	Image Link 5
IT function	Image Description 5
IT function	Document Title 1
IT function	Document Link 1
IT function	Document Description 1
IT function	Document Title 2
IT function	Document Link 2
IT function	Document Description 2
IT function	Document Title 3
IT function	Document Link 3
IT function	Document Description 3
IT function	Document Title 4
IT function	Document Link 4
IT function	Document Description 4
IT function	Document Title 5
IT function	Document Link 5
IT function	Document Description 5
IT function	Video Title 1
IT function	Video Link 1
IT function	Video Description 1
IT function	Video Title 2
IT function	Video Link 2
IT function	Video Description 2
IT function	Video Title 3



IT function	Name
IT function	Video Link 3
IT function	Video Description 3
IT function	Video Title 4
IT function	Video Link 4
IT function	Video Description 4
IT function	Video Title 5
IT function	Video Link 5
IT function	Video Description 5
IT function	External page Title 1
IT function	External page Link 1
IT function	External page Description 1
IT function	External page Title 2
IT function	External page Link 2
IT function	External page Description 2
IT function	External page Title 3
IT function	External page Link 3
IT function	External page Description 3
IT function	External page Title 4
IT function	External page Link 4
IT function	External page Description 4
IT function	External page Title 5
IT function	External page Link 5
IT function	External page Description 5

### 3.3.2.136 IT function class

IT function class	Name
IT function class	Identifier
IT function class	Full name
IT function class	Description/Definition
IT function class	Remark/Example
IT function class	Processing code
IT function class	Author
IT function class	Source
IT function class	Short description
IT function class	Title 1
IT function class	Link 1
IT function class	Parameter 1
IT function class	Title 2
IT function class	Link 2
IT function class	Parameter 2
IT function class	Title 3
IT function class	Link 3
IT function class	Parameter 3
IT function class	Title 4
IT function class	Link 4
IT function class	Parameter 4
IT function class	Name ext. system (alias)
IT function class	Rule attribute
IT function class	Existence
IT function class	Hierarchy number
IT function class	Start
IT function class	Duration
IT function class	Person responsible
IT function class	LNC Title1
IT function class	Module code

IT function class	Name
IT function class	Deactivated
IT function class	Time of last semantic check
IT function class	Documentation
IT function class	End
IT function class	External ID
IT function class	SAP ID
IT function class	Default (import)
IT function class	Document Title 1
IT function class	Document Link 1
IT function class	Document Title 2
IT function class	Document Link 2
IT function class	Document Title 3
IT function class	Document Link 3
IT function class	Document Title 4
IT function class	Document Link 4
IT function class	ARIS document storage Title 1
IT function class	ARIS document storage Link 1
IT function class	ARIS document storage Title 2
IT function class	ARIS document storage Link 2
IT function class	ARIS document storage Title 3
IT function class	ARIS document storage Link 3
IT function class	ARIS document storage Title 4
IT function class	ARIS document storage Link 4
IT function class	Image Title 1
IT function class	Image Link 1
IT function class	Image Description 1
IT function class	Image Title 2
IT function class	Image Link 2
IT function class	Image Description 2
IT function class	Image Title 3

IT function class	Name
IT function class	Image Link 3
IT function class	Image Description 3
IT function class	Image Title 4
IT function class	Image Link 4
IT function class	Image Description 4
IT function class	Image Title 5
IT function class	Image Link 5
IT function class	Image Description 5
IT function class	Document Title 1
IT function class	Document Link 1
IT function class	Document Description 1
IT function class	Document Title 2
IT function class	Document Link 2
IT function class	Document Description 2
IT function class	Document Title 3
IT function class	Document Link 3
IT function class	Document Description 3
IT function class	Document Title 4
IT function class	Document Link 4
IT function class	Document Description 4
IT function class	Document Title 5
IT function class	Document Link 5
IT function class	Document Description 5
IT function class	Video Title 1
IT function class	Video Link 1
IT function class	Video Description 1
IT function class	Video Title 2
IT function class	Video Link 2
IT function class	Video Description 2
IT function class	Video Title 3

IT function class	Name
IT function class	Video Link 3
IT function class	Video Description 3
IT function class	Video Title 4
IT function class	Video Link 4
IT function class	Video Description 4
IT function class	Video Title 5
IT function class	Video Link 5
IT function class	Video Description 5
IT function class	External page Title 1
IT function class	External page Link 1
IT function class	External page Description 1
IT function class	External page Title 2
IT function class	External page Link 2
IT function class	External page Description 2
IT function class	External page Title 3
IT function class	External page Link 3
IT function class	External page Description 3
IT function class	External page Title 4
IT function class	External page Link 4
IT function class	External page Description 4
IT function class	External page Title 5
IT function class	External page Link 5
IT function class	External page Description 5

### 3.3.2.137 IT function type

IT function type	Name
IT function type	Identifier
IT function type	Full name
IT function type	Description/Definition
IT function type	Remark/Example
IT function type	Processing code
IT function type	Author
IT function type	Source
IT function type	Short description
IT function type	Title 1
IT function type	Link 1
IT function type	Parameter 1
IT function type	Title 2
IT function type	Link 2
IT function type	Parameter 2
IT function type	Title 3
IT function type	Link 3
IT function type	Parameter 3
IT function type	Title 4
IT function type	Link 4
IT function type	Parameter 4
IT function type	Name ext. system (alias)
IT function type	Rule attribute
IT function type	Existence
IT function type	Hierarchy number
IT function type	Start
IT function type	Duration
IT function type	Person responsible
IT function type	LNC Title1
IT function type	Module code

IT function type	Name
IT function type	Deactivated
IT function type	Time of last semantic check
IT function type	Documentation
IT function type	End
IT function type	External ID
IT function type	SAP ID
IT function type	Manufacturer
IT function type	Release
IT function type	External
IT function type	Internal
IT function type	Scheduled from
IT function type	Scheduled until
IT function type	Realized from
IT function type	Realized until
IT function type	In use since
IT function type	Development effort
IT function type	Development effort (estimated)
IT function type	Development costs
IT function type	Development costs (estimated)
IT function type	Data center costs
IT function type	Costs per unit
IT function type	Frequency of execution
IT function type	Quality of specialist support
IT function type	Internal name
IT function type	Doc requirements definition
IT function type	Doc development
IT function type	Shortcut
IT function type	In the toolbar
IT function type	Icon path
IT function type	Status bar

IT function type	Name
IT function type	Quick help
IT function type	Caption
IT function type	Object type selection
IT function type	Object instance selection
IT function type	Screen required?
IT function type	As button?
IT function type	Read
IT function type	Create
IT function type	Modify
IT function type	Delete
IT function type	Trigger to be released
IT function type	Time limit with fixed date calc.
IT function type	Unit for date calculation
IT function type	Calculation type for fixed date calculation
IT function type	Regulation for variable date calculation
IT function type	Process type
IT function type	Transaction code
IT function type	SAP Server
IT function type	Customizing view
IT function type	Customizing transaction
IT function type	ID
IT function type	Must
IT function type	Finishes
IT function type	Document Title 1
IT function type	Document Link 1
IT function type	Document Title 2
IT function type	Document Link 2
IT function type	Document Title 3
IT function type	Document Link 3
IT function type	Document Title 4



IT function type	Name
IT function type	Document Link 4
IT function type	Script ID
IT function type	Test type
IT function type	Test data
IT function type	Expected test result
IT function type	Test owner
IT function type	Test round number
IT function type	High business priority/High risk
IT function type	Test activity
IT function type	ARIS document storage Title 1
IT function type	ARIS document storage Link 1
IT function type	ARIS document storage Title 2
IT function type	ARIS document storage Link 2
IT function type	ARIS document storage Title 3
IT function type	ARIS document storage Link 3
IT function type	ARIS document storage Title 4
IT function type	ARIS document storage Link 4
IT function type	Image Title 1
IT function type	Image Link 1
IT function type	Image Description 1
IT function type	Image Title 2
IT function type	Image Link 2
IT function type	Image Description 2
IT function type	Image Title 3
IT function type	Image Link 3
IT function type	Image Description 3
IT function type	Image Title 4
IT function type	Image Link 4
IT function type	Image Description 4
IT function type	Image Title 5

IT function type	Name
IT function type	Image Link 5
IT function type	Image Description 5
IT function type	Document Title 1
IT function type	Document Link 1
IT function type	Document Description 1
IT function type	Document Title 2
IT function type	Document Link 2
IT function type	Document Description 2
IT function type	Document Title 3
IT function type	Document Link 3
IT function type	Document Description 3
IT function type	Document Title 4
IT function type	Document Link 4
IT function type	Document Description 4
IT function type	Document Title 5
IT function type	Document Link 5
IT function type	Document Description 5
IT function type	Video Title 1
IT function type	Video Link 1
IT function type	Video Description 1
IT function type	Video Title 2
IT function type	Video Link 2
IT function type	Video Description 2
IT function type	Video Title 3
IT function type	Video Link 3
IT function type	Video Description 3
IT function type	Video Title 4
IT function type	Video Link 4
IT function type	Video Description 4
IT function type	Video Title 5

IT function type	Name
IT function type	Video Link 5
IT function type	Video Description 5
IT function type	External page Title 1
IT function type	External page Link 1
IT function type	External page Description 1
IT function type	External page Title 2
IT function type	External page Link 2
IT function type	External page Description 2
IT function type	External page Title 3
IT function type	External page Link 3
IT function type	External page Description 3
IT function type	External page Title 4
IT function type	External page Link 4
IT function type	External page Description 4
IT function type	External page Title 5
IT function type	External page Link 5
IT function type	External page Description 5
IT function type	Outdated

### 3.3.2.138 Knowledge category

Knowledge category	Name
Knowledge category	Identifier
Knowledge category	Full name
Knowledge category	Description/Definition
Knowledge category	Remark/Example
Knowledge category	Processing code
Knowledge category	Author
Knowledge category	Source
Knowledge category	Short description
Knowledge category	Title 1
Knowledge category	Link 1
Knowledge category	Parameter 1
Knowledge category	Title 2
Knowledge category	Link 2
Knowledge category	Parameter 2
Knowledge category	Title 3
Knowledge category	Link 3
Knowledge category	Parameter 3
Knowledge category	Title 4
Knowledge category	Link 4
Knowledge category	Parameter 4
Knowledge category	Name ext. system (alias)
Knowledge category	Rule attribute
Knowledge category	Existence
Knowledge category	Hierarchy number
Knowledge category	Start
Knowledge category	Duration
Knowledge category	Person responsible
Knowledge category	LNC Title1
Knowledge category	Module code

Knowledge category	Name
Knowledge category	Deactivated
Knowledge category	Time of last semantic check
Knowledge category	Documentation
Knowledge category	End
Knowledge category	External ID
Knowledge category	SAP ID
Knowledge category	Updating frequency
Knowledge category	Significance
Knowledge category	Degree of coverage
Knowledge category	Knowledge advantage
Knowledge category	Knowledge usage
Knowledge category	Desired degree of coverage
Knowledge category	Future significance
Knowledge category	Structural change speed
Knowledge category	Document Title 1
Knowledge category	Document Link 1
Knowledge category	Document Title 2
Knowledge category	Document Link 2
Knowledge category	Document Title 3
Knowledge category	Document Link 3
Knowledge category	Document Title 4
Knowledge category	Document Link 4
Knowledge category	Artifact
Knowledge category	ARIS document storage Title 1
Knowledge category	ARIS document storage Link 1
Knowledge category	ARIS document storage Title 2
Knowledge category	ARIS document storage Link 2
Knowledge category	ARIS document storage Title 3
Knowledge category	ARIS document storage Link 3
Knowledge category	ARIS document storage Title 4

Knowledge category	Name
Knowledge category	ARIS document storage Link 4
Knowledge category	Image Title 1
Knowledge category	Image Link 1
Knowledge category	Image Description 1
Knowledge category	Image Title 2
Knowledge category	Image Link 2
Knowledge category	Image Description 2
Knowledge category	Image Title 3
Knowledge category	Image Link 3
Knowledge category	Image Description 3
Knowledge category	Image Title 4
Knowledge category	Image Link 4
Knowledge category	Image Description 4
Knowledge category	Image Title 5
Knowledge category	Image Link 5
Knowledge category	Image Description 5
Knowledge category	Document Title 1
Knowledge category	Document Link 1
Knowledge category	Document Description 1
Knowledge category	Document Title 2
Knowledge category	Document Link 2
Knowledge category	Document Description 2
Knowledge category	Document Title 3
Knowledge category	Document Link 3
Knowledge category	Document Description 3
Knowledge category	Document Title 4
Knowledge category	Document Link 4
Knowledge category	Document Description 4
Knowledge category	Document Title 5
Knowledge category	Document Link 5

Knowledge category	Name
Knowledge category	Document Description 5
Knowledge category	Video Title 1
Knowledge category	Video Link 1
Knowledge category	Video Description 1
Knowledge category	Video Title 2
Knowledge category	Video Link 2
Knowledge category	Video Description 2
Knowledge category	Video Title 3
Knowledge category	Video Link 3
Knowledge category	Video Description 3
Knowledge category	Video Title 4
Knowledge category	Video Link 4
Knowledge category	Video Description 4
Knowledge category	Video Title 5
Knowledge category	Video Link 5
Knowledge category	Video Description 5
Knowledge category	External page Title 1
Knowledge category	External page Link 1
Knowledge category	External page Description 1
Knowledge category	External page Title 2
Knowledge category	External page Link 2
Knowledge category	External page Description 2
Knowledge category	External page Title 3
Knowledge category	External page Link 3
Knowledge category	External page Description 3
Knowledge category	External page Title 4
Knowledge category	External page Link 4
Knowledge category	External page Description 4
Knowledge category	External page Title 5
Knowledge category	External page Link 5

Knowledge category	Name
Knowledge category	External page Description 5

### 3.3.2.139 KPI instance

KPI instance	Name
KPI instance	Identifier
KPI instance	Full name
KPI instance	Description/Definition
KPI instance	Remark/Example
KPI instance	Processing code
KPI instance	Author
KPI instance	Source
KPI instance	Short description
KPI instance	Title 1
KPI instance	Link 1
KPI instance	Parameter 1
KPI instance	Title 2
KPI instance	Link 2
KPI instance	Parameter 2
KPI instance	Title 3
KPI instance	Link 3
KPI instance	Parameter 3
KPI instance	Title 4
KPI instance	Link 4
KPI instance	Parameter 4
KPI instance	Name ext. system (alias)
KPI instance	Rule attribute
KPI instance	Existence
KPI instance	Hierarchy number
KPI instance	Start



KPI instance	Name
KPI instance	Duration
KPI instance	Person responsible
KPI instance	LNC Title1
KPI instance	Module code
KPI instance	Deactivated
KPI instance	Time of last semantic check
KPI instance	Documentation
KPI instance	End
KPI instance	External ID
KPI instance	SAP ID
KPI instance	Actual time period
KPI instance	Minimum value
KPI instance	Maximum value
KPI instance	Plan value
KPI instance	Tolerance range
KPI instance	Actual value
KPI instance	Achievement of objectives
KPI instance	Target time period
KPI instance	Target value
KPI instance	Unit
KPI instance	BSC - Remark/Example
KPI instance	KPI evaluation
KPI instance	Indicator type
KPI instance	Degree of goal accomplishment
KPI instance	End date
KPI instance	PPM query
KPI instance	Calculation
KPI instance	Artifact
KPI instance	Document Title 1
KPI instance	Document Link 1

KPI instance	Name
KPI instance	Document Title 2
KPI instance	Document Link 2
KPI instance	Document Title 3
KPI instance	Document Link 3
KPI instance	Document Title 4
KPI instance	Document Link 4
KPI instance	Chapter name
KPI instance	Calculated actual value
KPI instance	Previous value
KPI instance	ARIS document storage Title 1
KPI instance	ARIS document storage Link 1
KPI instance	ARIS document storage Title 2
KPI instance	ARIS document storage Link 2
KPI instance	ARIS document storage Title 3
KPI instance	ARIS document storage Link 3
KPI instance	ARIS document storage Title 4
KPI instance	ARIS document storage Link 4
KPI instance	Image Title 1
KPI instance	Image Link 1
KPI instance	Image Description 1
KPI instance	Image Title 2
KPI instance	Image Link 2
KPI instance	Image Description 2
KPI instance	Image Title 3
KPI instance	Image Link 3
KPI instance	Image Description 3
KPI instance	Image Title 4
KPI instance	Image Link 4
KPI instance	Image Description 4
KPI instance	Image Title 5

KPI instance	Name
KPI instance	Image Link 5
KPI instance	Image Description 5
KPI instance	Document Title 1
KPI instance	Document Link 1
KPI instance	Document Description 1
KPI instance	Document Title 2
KPI instance	Document Link 2
KPI instance	Document Description 2
KPI instance	Document Title 3
KPI instance	Document Link 3
KPI instance	Document Description 3
KPI instance	Document Title 4
KPI instance	Document Link 4
KPI instance	Document Description 4
KPI instance	Document Title 5
KPI instance	Document Link 5
KPI instance	Document Description 5
KPI instance	Video Title 1
KPI instance	Video Link 1
KPI instance	Video Description 1
KPI instance	Video Title 2
KPI instance	Video Link 2
KPI instance	Video Description 2
KPI instance	Video Title 3
KPI instance	Video Link 3
KPI instance	Video Description 3
KPI instance	Video Title 4
KPI instance	Video Link 4
KPI instance	Video Description 4
KPI instance	Video Title 5

---

KPI instance	Name
KPI instance	Video Link 5
KPI instance	Video Description 5
KPI instance	External page Title 1
KPI instance	External page Link 1
KPI instance	External page Description 1
KPI instance	External page Title 2
KPI instance	External page Link 2
KPI instance	External page Description 2
KPI instance	External page Title 3
KPI instance	External page Link 3
KPI instance	External page Description 3
KPI instance	External page Title 4
KPI instance	External page Link 4
KPI instance	External page Description 4
KPI instance	External page Title 5
KPI instance	External page Link 5
KPI instance	External page Description 5
KPI instance	Aggregation type
KPI instance	Label
KPI instance	URI

### 3.3.2.140 Label container

Label container	Name
Label container	Identifier
Label container	Full name
Label container	Description/Definition
Label container	Remark/Example
Label container	Processing code
Label container	Author
Label container	Source
Label container	Short description
Label container	Title 1
Label container	Link 1
Label container	Parameter 1
Label container	Title 2
Label container	Link 2
Label container	Parameter 2
Label container	Title 3
Label container	Link 3
Label container	Parameter 3
Label container	Title 4
Label container	Link 4
Label container	Parameter 4
Label container	Name ext. system (alias)
Label container	Rule attribute
Label container	Existence
Label container	External ID
Label container	SAP ID
Label container	Hierarchy number
Label container	Start
Label container	Duration
Label container	Person responsible

Label container	Name
Label container	LNC Title1
Label container	Module code
Label container	Deactivated
Label container	Document Title 1
Label container	Document Link 1
Label container	Document Title 2
Label container	Document Link 2
Label container	Document Title 3
Label container	Document Link 3
Label container	Document Title 4
Label container	Document Link 4
Label container	Time of last semantic check
Label container	Documentation
Label container	End
Label container	ARIS document storage Title 1
Label container	ARIS document storage Link 1
Label container	ARIS document storage Title 2
Label container	ARIS document storage Link 2
Label container	ARIS document storage Title 3
Label container	ARIS document storage Link 3
Label container	ARIS document storage Title 4
Label container	ARIS document storage Link 4
Label container	Image Title 1
Label container	Image Link 1
Label container	Image Description 1
Label container	Image Title 2
Label container	Image Link 2
Label container	Image Description 2
Label container	Image Title 3
Label container	Image Link 3

Label container	Name
Label container	Image Description 3
Label container	Image Title 4
Label container	Image Link 4
Label container	Image Description 4
Label container	Image Title 5
Label container	Image Link 5
Label container	Image Description 5
Label container	Document Title 1
Label container	Document Link 1
Label container	Document Description 1
Label container	Document Title 2
Label container	Document Link 2
Label container	Document Description 2
Label container	Document Title 3
Label container	Document Link 3
Label container	Document Description 3
Label container	Document Title 4
Label container	Document Link 4
Label container	Document Description 4
Label container	Document Title 5
Label container	Document Link 5
Label container	Document Description 5
Label container	Video Title 1
Label container	Video Link 1
Label container	Video Description 1
Label container	Video Title 2
Label container	Video Link 2
Label container	Video Description 2
Label container	Video Title 3
Label container	Video Link 3

Label container	Name
Label container	Video Description 3
Label container	Video Title 4
Label container	Video Link 4
Label container	Video Description 4
Label container	Video Title 5
Label container	Video Link 5
Label container	Video Description 5
Label container	External page Title 1
Label container	External page Link 1
Label container	External page Description 1
Label container	External page Title 2
Label container	External page Link 2
Label container	External page Description 2
Label container	External page Title 3
Label container	External page Link 3
Label container	External page Description 3
Label container	External page Title 4
Label container	External page Link 4
Label container	External page Description 4
Label container	External page Title 5
Label container	External page Link 5
Label container	External page Description 5
Label container	Control ID
Label container	Title



### 3.3.2.141 Lane

Lane	Name
Lane	Identifier
Lane	Full name
Lane	Description/Definition
Lane	Remark/Example
Lane	Processing code
Lane	Author
Lane	Source
Lane	Short description
Lane	Title 1
Lane	Link 1
Lane	Parameter 1
Lane	Title 2
Lane	Link 2
Lane	Parameter 2
Lane	Title 3
Lane	Link 3
Lane	Parameter 3
Lane	Title 4
Lane	Link 4
Lane	Parameter 4
Lane	Name ext. system (alias)
Lane	Rule attribute
Lane	Existence
Lane	Hierarchy number
Lane	Start
Lane	Duration
Lane	Person responsible
Lane	LNC Title1
Lane	Module code

Lane	Name
Lane	Deactivated
Lane	Time of last semantic check
Lane	Documentation
Lane	End
Lane	External ID
Lane	SAP ID
Lane	Document Title 1
Lane	Document Link 1
Lane	Document Title 2
Lane	Document Link 2
Lane	Document Title 3
Lane	Document Link 3
Lane	Document Title 4
Lane	Document Link 4
Lane	Artifact
Lane	ARIS document storage Title 1
Lane	ARIS document storage Link 1
Lane	ARIS document storage Title 2
Lane	ARIS document storage Link 2
Lane	ARIS document storage Title 3
Lane	ARIS document storage Link 3
Lane	ARIS document storage Title 4
Lane	ARIS document storage Link 4
Lane	Image Title 1
Lane	Image Link 1
Lane	Image Description 1
Lane	Image Title 2
Lane	Image Link 2
Lane	Image Description 2
Lane	Image Title 3

Lane	Name
Lane	Image Link 3
Lane	Image Description 3
Lane	Image Title 4
Lane	Image Link 4
Lane	Image Description 4
Lane	Image Title 5
Lane	Image Link 5
Lane	Image Description 5
Lane	Document Title 1
Lane	Document Link 1
Lane	Document Description 1
Lane	Document Title 2
Lane	Document Link 2
Lane	Document Description 2
Lane	Document Title 3
Lane	Document Link 3
Lane	Document Description 3
Lane	Document Title 4
Lane	Document Link 4
Lane	Document Description 4
Lane	Document Title 5
Lane	Document Link 5
Lane	Document Description 5
Lane	Video Title 1
Lane	Video Link 1
Lane	Video Description 1
Lane	Video Title 2
Lane	Video Link 2
Lane	Video Description 2
Lane	Video Title 3

Lane	Name
Lane	Video Link 3
Lane	Video Description 3
Lane	Video Title 4
Lane	Video Link 4
Lane	Video Description 4
Lane	Video Title 5
Lane	Video Link 5
Lane	Video Description 5
Lane	External page Title 1
Lane	External page Link 1
Lane	External page Description 1
Lane	External page Title 2
Lane	External page Link 2
Lane	External page Description 2
Lane	External page Title 3
Lane	External page Link 3
Lane	External page Description 3
Lane	External page Title 4
Lane	External page Link 4
Lane	External page Description 4
Lane	External page Title 5
Lane	External page Link 5
Lane	External page Description 5
Lane	User/User group association

### 3.3.2.142 Layout

Layout	Name
Layout	Identifier
Layout	Full name
Layout	Description/Definition
Layout	Remark/Example
Layout	Processing code
Layout	Author
Layout	Source
Layout	Short description
Layout	Title 1
Layout	Link 1
Layout	Parameter 1
Layout	Title 2
Layout	Link 2
Layout	Parameter 2
Layout	Title 3
Layout	Link 3
Layout	Parameter 3
Layout	Title 4
Layout	Link 4
Layout	Parameter 4
Layout	Name ext. system (alias)
Layout	Rule attribute
Layout	Existence
Layout	Hierarchy number
Layout	Start
Layout	Duration
Layout	Person responsible
Layout	LNC Title1
Layout	Module code

Layout	Name
Layout	Deactivated
Layout	Time of last semantic check
Layout	Documentation
Layout	End
Layout	External ID
Layout	SAP ID
Layout	Left margin
Layout	Right margin
Layout	Top margin
Layout	Bottom margin
Layout	Frame width
Layout	Scaling in %
Layout	Height
Layout	Attribute flag
Layout	Combo flag
Layout	Length of input field
Layout	Status bar
Layout	Title/Name
Layout	Font size
Layout	Font
Layout	Font color
Layout	Background color
Layout	Number of lines
Layout	Default value
Layout	Read
Layout	Create
Layout	Modify
Layout	Delete
Layout	Document Title 1
Layout	Document Link 1

Layout	Name
Layout	Document Title 2
Layout	Document Link 2
Layout	Document Title 3
Layout	Document Link 3
Layout	Document Title 4
Layout	Document Link 4
Layout	ARIS document storage Title 1
Layout	ARIS document storage Link 1
Layout	ARIS document storage Title 2
Layout	ARIS document storage Link 2
Layout	ARIS document storage Title 3
Layout	ARIS document storage Link 3
Layout	ARIS document storage Title 4
Layout	ARIS document storage Link 4
Layout	Image Title 1
Layout	Image Link 1
Layout	Image Description 1
Layout	Image Title 2
Layout	Image Link 2
Layout	Image Description 2
Layout	Image Title 3
Layout	Image Link 3
Layout	Image Description 3
Layout	Image Title 4
Layout	Image Link 4
Layout	Image Description 4
Layout	Image Title 5
Layout	Image Link 5
Layout	Image Description 5
Layout	Document Title 1

Layout	Name
Layout	Document Link 1
Layout	Document Description 1
Layout	Document Title 2
Layout	Document Link 2
Layout	Document Description 2
Layout	Document Title 3
Layout	Document Link 3
Layout	Document Description 3
Layout	Document Title 4
Layout	Document Link 4
Layout	Document Description 4
Layout	Document Title 5
Layout	Document Link 5
Layout	Document Description 5
Layout	Video Title 1
Layout	Video Link 1
Layout	Video Description 1
Layout	Video Title 2
Layout	Video Link 2
Layout	Video Description 2
Layout	Video Title 3
Layout	Video Link 3
Layout	Video Description 3
Layout	Video Title 4
Layout	Video Link 4
Layout	Video Description 4
Layout	Video Title 5
Layout	Video Link 5
Layout	Video Description 5
Layout	External page Title 1



Layout	Name
Layout	External page Link 1
Layout	External page Description 1
Layout	External page Title 2
Layout	External page Link 2
Layout	External page Description 2
Layout	External page Title 3
Layout	External page Link 3
Layout	External page Description 3
Layout	External page Title 4
Layout	External page Link 4
Layout	External page Description 4
Layout	External page Title 5
Layout	External page Link 5
Layout	External page Description 5

### 3.3.2.143 Link object

Link object	Name
Link object	Identifier
Link object	Full name
Link object	Description/Definition
Link object	Remark/Example
Link object	Processing code
Link object	Author
Link object	Source
Link object	Short description
Link object	Title 1
Link object	Link 1
Link object	Parameter 1
Link object	Title 2

Link object	Name
Link object	Link 2
Link object	Parameter 2
Link object	Title 3
Link object	Link 3
Link object	Parameter 3
Link object	Title 4
Link object	Link 4
Link object	Parameter 4
Link object	Name ext. system (alias)
Link object	Rule attribute
Link object	Existence
Link object	Hierarchy number
Link object	Start
Link object	Duration
Link object	Person responsible
Link object	LNC Title1
Link object	Module code
Link object	Deactivated
Link object	Time of last semantic check
Link object	Documentation
Link object	End
Link object	External ID
Link object	SAP ID
Link object	IsPersistent
Link object	Stereotype
Link object	Document Title 1
Link object	Document Link 1
Link object	Document Title 2
Link object	Document Link 2
Link object	Document Title 3

Link object	Name
Link object	Document Link 3
Link object	Document Title 4
Link object	Document Link 4
Link object	Derived
Link object	ARIS document storage Title 1
Link object	ARIS document storage Link 1
Link object	ARIS document storage Title 2
Link object	ARIS document storage Link 2
Link object	ARIS document storage Title 3
Link object	ARIS document storage Link 3
Link object	ARIS document storage Title 4
Link object	ARIS document storage Link 4
Link object	Image Title 1
Link object	Image Link 1
Link object	Image Description 1
Link object	Image Title 2
Link object	Image Link 2
Link object	Image Description 2
Link object	Image Title 3
Link object	Image Link 3
Link object	Image Description 3
Link object	Image Title 4
Link object	Image Link 4
Link object	Image Description 4
Link object	Image Title 5
Link object	Image Link 5
Link object	Image Description 5
Link object	Document Title 1
Link object	Document Link 1
Link object	Document Description 1

Link object	Name
Link object	Document Title 2
Link object	Document Link 2
Link object	Document Description 2
Link object	Document Title 3
Link object	Document Link 3
Link object	Document Description 3
Link object	Document Title 4
Link object	Document Link 4
Link object	Document Description 4
Link object	Document Title 5
Link object	Document Link 5
Link object	Document Description 5
Link object	Video Title 1
Link object	Video Link 1
Link object	Video Description 1
Link object	Video Title 2
Link object	Video Link 2
Link object	Video Description 2
Link object	Video Title 3
Link object	Video Link 3
Link object	Video Description 3
Link object	Video Title 4
Link object	Video Link 4
Link object	Video Description 4
Link object	Video Title 5
Link object	Video Link 5
Link object	Video Description 5
Link object	External page Title 1
Link object	External page Link 1
Link object	External page Description 1

Link object	Name
Link object	External page Title 2
Link object	External page Link 2
Link object	External page Description 2
Link object	External page Title 3
Link object	External page Link 3
Link object	External page Description 3
Link object	External page Title 4
Link object	External page Link 4
Link object	External page Description 4
Link object	External page Title 5
Link object	External page Link 5
Link object	External page Description 5

### 3.3.2.144 List

List	Name
List	Identifier
List	Full name
List	Description/Definition
List	Remark/Example
List	Processing code
List	Author
List	Source
List	Short description
List	Title 1
List	Link 1
List	Parameter 1
List	Title 2
List	Link 2
List	Parameter 2

List	Name
List	Title 3
List	Link 3
List	Parameter 3
List	Title 4
List	Link 4
List	Parameter 4
List	Name ext. system (alias)
List	Rule attribute
List	Existence
List	External ID
List	SAP ID
List	Hierarchy number
List	Start
List	Duration
List	Person responsible
List	LNC Title1
List	Module code
List	Deactivated
List	Document Title 1
List	Document Link 1
List	Document Title 2
List	Document Link 2
List	Document Title 3
List	Document Link 3
List	Document Title 4
List	Document Link 4
List	Time of last semantic check
List	Documentation
List	End
List	ARIS document storage Title 1

List	Name
List	ARIS document storage Link 1
List	ARIS document storage Title 2
List	ARIS document storage Link 2
List	ARIS document storage Title 3
List	ARIS document storage Link 3
List	ARIS document storage Title 4
List	ARIS document storage Link 4
List	Image Title 1
List	Image Link 1
List	Image Description 1
List	Image Title 2
List	Image Link 2
List	Image Description 2
List	Image Title 3
List	Image Link 3
List	Image Description 3
List	Image Title 4
List	Image Link 4
List	Image Description 4
List	Image Title 5
List	Image Link 5
List	Image Description 5
List	Document Title 1
List	Document Link 1
List	Document Description 1
List	Document Title 2
List	Document Link 2
List	Document Description 2
List	Document Title 3
List	Document Link 3

List	Name
List	Document Description 3
List	Document Title 4
List	Document Link 4
List	Document Description 4
List	Document Title 5
List	Document Link 5
List	Document Description 5
List	Video Title 1
List	Video Link 1
List	Video Description 1
List	Video Title 2
List	Video Link 2
List	Video Description 2
List	Video Title 3
List	Video Link 3
List	Video Description 3
List	Video Title 4
List	Video Link 4
List	Video Description 4
List	Video Title 5
List	Video Link 5
List	Video Description 5
List	External page Title 1
List	External page Link 1
List	External page Description 1
List	External page Title 2
List	External page Link 2
List	External page Description 2
List	External page Title 3
List	External page Link 3



List	Name
List	External page Description 3
List	External page Title 4
List	External page Link 4
List	External page Description 4
List	External page Title 5
List	External page Link 5
List	External page Description 5
List	Control ID
List	Title

### 3.3.2.145 List

List	Name
List	Identifier
List	Full name
List	Description/Definition
List	Remark/Example
List	Processing code
List	Author
List	Source
List	Short description
List	Title 1
List	Link 1
List	Parameter 1
List	Title 2
List	Link 2
List	Parameter 2
List	Title 3
List	Link 3
List	Parameter 3

List	Name
List	Title 4
List	Link 4
List	Parameter 4
List	Name ext. system (alias)
List	Rule attribute
List	Existence
List	Hierarchy number
List	Start
List	Duration
List	Person responsible
List	LNC Title1
List	Module code
List	Deactivated
List	Time of last semantic check
List	Documentation
List	End
List	External ID
List	SAP ID
List	Document Title 1
List	Document Link 1
List	Document Title 2
List	Document Link 2
List	Document Title 3
List	Document Link 3
List	Document Title 4
List	Document Link 4
List	ARIS document storage Title 1
List	ARIS document storage Link 1
List	ARIS document storage Title 2
List	ARIS document storage Link 2

List	Name
List	ARIS document storage Title 3
List	ARIS document storage Link 3
List	ARIS document storage Title 4
List	ARIS document storage Link 4
List	Image Title 1
List	Image Link 1
List	Image Description 1
List	Image Title 2
List	Image Link 2
List	Image Description 2
List	Image Title 3
List	Image Link 3
List	Image Description 3
List	Image Title 4
List	Image Link 4
List	Image Description 4
List	Image Title 5
List	Image Link 5
List	Image Description 5
List	Document Title 1
List	Document Link 1
List	Document Description 1
List	Document Title 2
List	Document Link 2
List	Document Description 2
List	Document Title 3
List	Document Link 3
List	Document Description 3
List	Document Title 4
List	Document Link 4

List	Name
List	Document Description 4
List	Document Title 5
List	Document Link 5
List	Document Description 5
List	Video Title 1
List	Video Link 1
List	Video Description 1
List	Video Title 2
List	Video Link 2
List	Video Description 2
List	Video Title 3
List	Video Link 3
List	Video Description 3
List	Video Title 4
List	Video Link 4
List	Video Description 4
List	Video Title 5
List	Video Link 5
List	Video Description 5
List	External page Title 1
List	External page Link 1
List	External page Description 1
List	External page Title 2
List	External page Link 2
List	External page Description 2
List	External page Title 3
List	External page Link 3
List	External page Description 3
List	External page Title 4
List	External page Link 4

List	Name
List	External page Description 4
List	External page Title 5
List	External page Link 5
List	External page Description 5

### 3.3.2.146 List control

List control	Name
List control	Identifier
List control	Full name
List control	Description/Definition
List control	Remark/Example
List control	Processing code
List control	Author
List control	Source
List control	Short description
List control	Title 1
List control	Link 1
List control	Parameter 1
List control	Title 2
List control	Link 2
List control	Parameter 2
List control	Title 3
List control	Link 3
List control	Parameter 3
List control	Title 4
List control	Link 4
List control	Parameter 4
List control	Name ext. system (alias)
List control	Rule attribute

List control	Name
List control	Existence
List control	Hierarchy number
List control	Start
List control	Duration
List control	Person responsible
List control	LNC Title1
List control	Module code
List control	Deactivated
List control	Time of last semantic check
List control	Documentation
List control	End
List control	External ID
List control	SAP ID
List control	View
List control	Tabindex
List control	Document Title 1
List control	Document Link 1
List control	Document Title 2
List control	Document Link 2
List control	Document Title 3
List control	Document Link 3
List control	Document Title 4
List control	Document Link 4
List control	ARIS document storage Title 1
List control	ARIS document storage Link 1
List control	ARIS document storage Title 2
List control	ARIS document storage Link 2
List control	ARIS document storage Title 3
List control	ARIS document storage Link 3
List control	ARIS document storage Title 4

List control	Name
List control	ARIS document storage Link 4
List control	Image Title 1
List control	Image Link 1
List control	Image Description 1
List control	Image Title 2
List control	Image Link 2
List control	Image Description 2
List control	Image Title 3
List control	Image Link 3
List control	Image Description 3
List control	Image Title 4
List control	Image Link 4
List control	Image Description 4
List control	Image Title 5
List control	Image Link 5
List control	Image Description 5
List control	Document Title 1
List control	Document Link 1
List control	Document Description 1
List control	Document Title 2
List control	Document Link 2
List control	Document Description 2
List control	Document Title 3
List control	Document Link 3
List control	Document Description 3
List control	Document Title 4
List control	Document Link 4
List control	Document Description 4
List control	Document Title 5
List control	Document Link 5

List control	Name
List control	Document Description 5
List control	Video Title 1
List control	Video Link 1
List control	Video Description 1
List control	Video Title 2
List control	Video Link 2
List control	Video Description 2
List control	Video Title 3
List control	Video Link 3
List control	Video Description 3
List control	Video Title 4
List control	Video Link 4
List control	Video Description 4
List control	Video Title 5
List control	Video Link 5
List control	Video Description 5
List control	External page Title 1
List control	External page Link 1
List control	External page Description 1
List control	External page Title 2
List control	External page Link 2
List control	External page Description 2
List control	External page Title 3
List control	External page Link 3
List control	External page Description 3
List control	External page Title 4
List control	External page Link 4
List control	External page Description 4
List control	External page Title 5
List control	External page Link 5



List control	Name
List control	External page Description 5

### 3.3.2.147 Location

Location	Name
Location	Identifier
Location	Full name
Location	Description/Definition
Location	Remark/Example
Location	Processing code
Location	Author
Location	Source
Location	Short description
Location	Title 1
Location	Link 1
Location	Parameter 1
Location	Title 2
Location	Link 2
Location	Parameter 2
Location	Title 3
Location	Link 3
Location	Parameter 3
Location	Title 4
Location	Link 4
Location	Parameter 4
Location	Name ext. system (alias)
Location	Rule attribute
Location	Existence
Location	Hierarchy number
Location	Start

Location	Name
Location	Duration
Location	Person responsible
Location	LNC Title1
Location	Module code
Location	Deactivated
Location	Time of last semantic check
Location	Documentation
Location	End
Location	External ID
Location	SAP ID
Location	Location type
Location	Artifact
Location	Sign-off relevant
Location	Object link
Location	Model link
Location	Location details
Location	Document Title 1
Location	Document Link 1
Location	Document Title 2
Location	Document Link 2
Location	Document Title 3
Location	Document Link 3
Location	Document Title 4
Location	Document Link 4
Location	Safety stock type
Location	Quantity
Location	Number of identical parts
Location	Parts per container
Location	Safety stock
Location	Replenishment time

Location	Name
Location	Usage
Location	Time (VSM timeline)
Location	ARIS document storage Title 1
Location	ARIS document storage Link 1
Location	ARIS document storage Title 2
Location	ARIS document storage Link 2
Location	ARIS document storage Title 3
Location	ARIS document storage Link 3
Location	ARIS document storage Title 4
Location	ARIS document storage Link 4
Location	Image Title 1
Location	Image Link 1
Location	Image Description 1
Location	Image Title 2
Location	Image Link 2
Location	Image Description 2
Location	Image Title 3
Location	Image Link 3
Location	Image Description 3
Location	Image Title 4
Location	Image Link 4
Location	Image Description 4
Location	Image Title 5
Location	Image Link 5
Location	Image Description 5
Location	Document Title 1
Location	Document Link 1
Location	Document Description 1
Location	Document Title 2
Location	Document Link 2

Location	Name
Location	Document Description 2
Location	Document Title 3
Location	Document Link 3
Location	Document Description 3
Location	Document Title 4
Location	Document Link 4
Location	Document Description 4
Location	Document Title 5
Location	Document Link 5
Location	Document Description 5
Location	Video Title 1
Location	Video Link 1
Location	Video Description 1
Location	Video Title 2
Location	Video Link 2
Location	Video Description 2
Location	Video Title 3
Location	Video Link 3
Location	Video Description 3
Location	Video Title 4
Location	Video Link 4
Location	Video Description 4
Location	Video Title 5
Location	Video Link 5
Location	Video Description 5
Location	External page Title 1
Location	External page Link 1
Location	External page Description 1
Location	External page Title 2
Location	External page Link 2

Location	Name
Location	External page Description 2
Location	External page Title 3
Location	External page Link 3
Location	External page Description 3
Location	External page Title 4
Location	External page Link 4
Location	External page Description 4
Location	External page Title 5
Location	External page Link 5
Location	External page Description 5
Location	User/User group association

### 3.3.2.148 Location type

Location type	Name
Location type	Identifier
Location type	Full name
Location type	Description/Definition
Location type	Remark/Example
Location type	Processing code
Location type	Author
Location type	Source
Location type	Short description
Location type	Title 1
Location type	Link 1
Location type	Parameter 1
Location type	Title 2
Location type	Link 2
Location type	Parameter 2
Location type	Title 3

Location type	Name
Location type	Link 3
Location type	Parameter 3
Location type	Title 4
Location type	Link 4
Location type	Parameter 4
Location type	Name ext. system (alias)
Location type	Rule attribute
Location type	Existence
Location type	Hierarchy number
Location type	Start
Location type	Duration
Location type	Person responsible
Location type	LNC Title1
Location type	Module code
Location type	Deactivated
Location type	Time of last semantic check
Location type	Documentation
Location type	End
Location type	External ID
Location type	SAP ID
Location type	Document Title 1
Location type	Document Link 1
Location type	Document Title 2
Location type	Document Link 2
Location type	Document Title 3
Location type	Document Link 3
Location type	Document Title 4
Location type	Document Link 4
Location type	Artifact
Location type	ARIS document storage Title 1

Location type	Name
Location type	ARIS document storage Link 1
Location type	ARIS document storage Title 2
Location type	ARIS document storage Link 2
Location type	ARIS document storage Title 3
Location type	ARIS document storage Link 3
Location type	ARIS document storage Title 4
Location type	ARIS document storage Link 4
Location type	Image Title 1
Location type	Image Link 1
Location type	Image Description 1
Location type	Image Title 2
Location type	Image Link 2
Location type	Image Description 2
Location type	Image Title 3
Location type	Image Link 3
Location type	Image Description 3
Location type	Image Title 4
Location type	Image Link 4
Location type	Image Description 4
Location type	Image Title 5
Location type	Image Link 5
Location type	Image Description 5
Location type	Document Title 1
Location type	Document Link 1
Location type	Document Description 1
Location type	Document Title 2
Location type	Document Link 2
Location type	Document Description 2
Location type	Document Title 3
Location type	Document Link 3

Location type	Name
Location type	Document Description 3
Location type	Document Title 4
Location type	Document Link 4
Location type	Document Description 4
Location type	Document Title 5
Location type	Document Link 5
Location type	Document Description 5
Location type	Video Title 1
Location type	Video Link 1
Location type	Video Description 1
Location type	Video Title 2
Location type	Video Link 2
Location type	Video Description 2
Location type	Video Title 3
Location type	Video Link 3
Location type	Video Description 3
Location type	Video Title 4
Location type	Video Link 4
Location type	Video Description 4
Location type	Video Title 5
Location type	Video Link 5
Location type	Video Description 5
Location type	External page Title 1
Location type	External page Link 1
Location type	External page Description 1
Location type	External page Title 2
Location type	External page Link 2
Location type	External page Description 2
Location type	External page Title 3
Location type	External page Link 3



Location type	Name
Location type	External page Description 3
Location type	External page Title 4
Location type	External page Link 4
Location type	External page Description 4
Location type	External page Title 5
Location type	External page Link 5
Location type	External page Description 5
Location type	User/User group association

### 3.3.2.149 Loop start

Loop start	Name
Loop start	Identifier
Loop start	Full name
Loop start	Description/Definition
Loop start	Remark/Example
Loop start	Processing code
Loop start	Author
Loop start	Source
Loop start	Short description
Loop start	Title 1
Loop start	Link 1
Loop start	Parameter 1
Loop start	Title 2
Loop start	Link 2
Loop start	Parameter 2
Loop start	Title 3
Loop start	Link 3
Loop start	Parameter 3
Loop start	Title 4

Loop start	Name
Loop start	Link 4
Loop start	Parameter 4
Loop start	Name ext. system (alias)
Loop start	Rule attribute
Loop start	Existence
Loop start	Hierarchy number
Loop start	Start
Loop start	Duration
Loop start	Person responsible
Loop start	LNC Title1
Loop start	Module code
Loop start	Deactivated
Loop start	Time of last semantic check
Loop start	Documentation
Loop start	End
Loop start	External ID
Loop start	SAP ID
Loop start	Path condition
Loop start	Document Title 1
Loop start	Document Link 1
Loop start	Document Title 2
Loop start	Document Link 2
Loop start	Document Title 3
Loop start	Document Link 3
Loop start	Document Title 4
Loop start	Document Link 4
Loop start	ARIS document storage Title 1
Loop start	ARIS document storage Link 1
Loop start	ARIS document storage Title 2
Loop start	ARIS document storage Link 2

Loop start	Name
Loop start	ARIS document storage Title 3
Loop start	ARIS document storage Link 3
Loop start	ARIS document storage Title 4
Loop start	ARIS document storage Link 4
Loop start	Image Title 1
Loop start	Image Link 1
Loop start	Image Description 1
Loop start	Image Title 2
Loop start	Image Link 2
Loop start	Image Description 2
Loop start	Image Title 3
Loop start	Image Link 3
Loop start	Image Description 3
Loop start	Image Title 4
Loop start	Image Link 4
Loop start	Image Description 4
Loop start	Image Title 5
Loop start	Image Link 5
Loop start	Image Description 5
Loop start	Document Title 1
Loop start	Document Link 1
Loop start	Document Description 1
Loop start	Document Title 2
Loop start	Document Link 2
Loop start	Document Description 2
Loop start	Document Title 3
Loop start	Document Link 3
Loop start	Document Description 3
Loop start	Document Title 4
Loop start	Document Link 4

Loop start	Name
Loop start	Document Description 4
Loop start	Document Title 5
Loop start	Document Link 5
Loop start	Document Description 5
Loop start	Video Title 1
Loop start	Video Link 1
Loop start	Video Description 1
Loop start	Video Title 2
Loop start	Video Link 2
Loop start	Video Description 2
Loop start	Video Title 3
Loop start	Video Link 3
Loop start	Video Description 3
Loop start	Video Title 4
Loop start	Video Link 4
Loop start	Video Description 4
Loop start	Video Title 5
Loop start	Video Link 5
Loop start	Video Description 5
Loop start	External page Title 1
Loop start	External page Link 1
Loop start	External page Description 1
Loop start	External page Title 2
Loop start	External page Link 2
Loop start	External page Description 2
Loop start	External page Title 3
Loop start	External page Link 3
Loop start	External page Description 3
Loop start	External page Title 4
Loop start	External page Link 4

Loop start	Name
Loop start	External page Description 4
Loop start	External page Title 5
Loop start	External page Link 5
Loop start	External page Description 5

### 3.3.2.150 Main process

Main process	Name
Main process	Identifier
Main process	Full name
Main process	Description/Definition
Main process	Remark/Example
Main process	Processing code
Main process	Author
Main process	Source
Main process	Short description
Main process	Title 1
Main process	Link 1
Main process	Parameter 1
Main process	Title 2
Main process	Link 2
Main process	Parameter 2
Main process	Title 3
Main process	Link 3
Main process	Parameter 3
Main process	Title 4
Main process	Link 4
Main process	Parameter 4
Main process	Name ext. system (alias)
Main process	Rule attribute

Main process	Name
Main process	Existence
Main process	Hierarchy number
Main process	Start
Main process	Duration
Main process	Person responsible
Main process	LNC Title1
Main process	Module code
Main process	Deactivated
Main process	Time of last semantic check
Main process	Documentation
Main process	End
Main process	External ID
Main process	SAP ID
Main process	Release
Main process	SAP development class
Main process	Document Title 1
Main process	Document Link 1
Main process	Document Title 2
Main process	Document Link 2
Main process	Document Title 3
Main process	Document Link 3
Main process	Document Title 4
Main process	Document Link 4
Main process	ARIS document storage Title 1
Main process	ARIS document storage Link 1
Main process	ARIS document storage Title 2
Main process	ARIS document storage Link 2
Main process	ARIS document storage Title 3
Main process	ARIS document storage Link 3
Main process	ARIS document storage Title 4

Main process	Name
Main process	ARIS document storage Link 4
Main process	Image Title 1
Main process	Image Link 1
Main process	Image Description 1
Main process	Image Title 2
Main process	Image Link 2
Main process	Image Description 2
Main process	Image Title 3
Main process	Image Link 3
Main process	Image Description 3
Main process	Image Title 4
Main process	Image Link 4
Main process	Image Description 4
Main process	Image Title 5
Main process	Image Link 5
Main process	Image Description 5
Main process	Document Title 1
Main process	Document Link 1
Main process	Document Description 1
Main process	Document Title 2
Main process	Document Link 2
Main process	Document Description 2
Main process	Document Title 3
Main process	Document Link 3
Main process	Document Description 3
Main process	Document Title 4
Main process	Document Link 4
Main process	Document Description 4
Main process	Document Title 5
Main process	Document Link 5

Main process	Name
Main process	Document Description 5
Main process	Video Title 1
Main process	Video Link 1
Main process	Video Description 1
Main process	Video Title 2
Main process	Video Link 2
Main process	Video Description 2
Main process	Video Title 3
Main process	Video Link 3
Main process	Video Description 3
Main process	Video Title 4
Main process	Video Link 4
Main process	Video Description 4
Main process	Video Title 5
Main process	Video Link 5
Main process	Video Description 5
Main process	External page Title 1
Main process	External page Link 1
Main process	External page Description 1
Main process	External page Title 2
Main process	External page Link 2
Main process	External page Description 2
Main process	External page Title 3
Main process	External page Link 3
Main process	External page Description 3
Main process	External page Title 4
Main process	External page Link 4
Main process	External page Description 4
Main process	External page Title 5
Main process	External page Link 5



Main process	Name
Main process	External page Description 5

### 3.3.2.151 Marketing instrument

Marketing instrument	Name
Marketing instrument	Identifier
Marketing instrument	Full name
Marketing instrument	Description/Definition
Marketing instrument	Remark/Example
Marketing instrument	Processing code
Marketing instrument	Author
Marketing instrument	Source
Marketing instrument	Short description
Marketing instrument	Title 1
Marketing instrument	Link 1
Marketing instrument	Parameter 1
Marketing instrument	Title 2
Marketing instrument	Link 2
Marketing instrument	Parameter 2
Marketing instrument	Title 3
Marketing instrument	Link 3
Marketing instrument	Parameter 3
Marketing instrument	Title 4
Marketing instrument	Link 4
Marketing instrument	Parameter 4
Marketing instrument	Name ext. system (alias)
Marketing instrument	Rule attribute
Marketing instrument	Existence
Marketing instrument	Hierarchy number

Marketing instrument	Name
Marketing instrument	Start
Marketing instrument	Duration
Marketing instrument	Person responsible
Marketing instrument	LNC Title1
Marketing instrument	Module code
Marketing instrument	Deactivated
Marketing instrument	Time of last semantic check
Marketing instrument	Documentation
Marketing instrument	End
Marketing instrument	External ID
Marketing instrument	SAP ID
Marketing instrument	Document Title 1
Marketing instrument	Document Link 1
Marketing instrument	Document Title 2
Marketing instrument	Document Link 2
Marketing instrument	Document Title 3
Marketing instrument	Document Link 3
Marketing instrument	Document Title 4
Marketing instrument	Document Link 4
Marketing instrument	ARIS document storage Title 1
Marketing instrument	ARIS document storage Link 1
Marketing instrument	ARIS document storage Title 2
Marketing instrument	ARIS document storage Link 2
Marketing instrument	ARIS document storage Title 3
Marketing instrument	ARIS document storage Link 3
Marketing instrument	ARIS document storage Title 4
Marketing instrument	ARIS document storage Link 4
Marketing instrument	Image Title 1
Marketing instrument	Image Link 1
Marketing instrument	Image Description 1

Marketing instrument	Name
Marketing instrument	Image Title 2
Marketing instrument	Image Link 2
Marketing instrument	Image Description 2
Marketing instrument	Image Title 3
Marketing instrument	Image Link 3
Marketing instrument	Image Description 3
Marketing instrument	Image Title 4
Marketing instrument	Image Link 4
Marketing instrument	Image Description 4
Marketing instrument	Image Title 5
Marketing instrument	Image Link 5
Marketing instrument	Image Description 5
Marketing instrument	Document Title 1
Marketing instrument	Document Link 1
Marketing instrument	Document Description 1
Marketing instrument	Document Title 2
Marketing instrument	Document Link 2
Marketing instrument	Document Description 2
Marketing instrument	Document Title 3
Marketing instrument	Document Link 3
Marketing instrument	Document Description 3
Marketing instrument	Document Title 4
Marketing instrument	Document Link 4
Marketing instrument	Document Description 4
Marketing instrument	Document Title 5
Marketing instrument	Document Link 5
Marketing instrument	Document Description 5
Marketing instrument	Video Title 1
Marketing instrument	Video Link 1
Marketing instrument	Video Description 1

Marketing instrument	Name
Marketing instrument	Video Title 2
Marketing instrument	Video Link 2
Marketing instrument	Video Description 2
Marketing instrument	Video Title 3
Marketing instrument	Video Link 3
Marketing instrument	Video Description 3
Marketing instrument	Video Title 4
Marketing instrument	Video Link 4
Marketing instrument	Video Description 4
Marketing instrument	Video Title 5
Marketing instrument	Video Link 5
Marketing instrument	Video Description 5
Marketing instrument	External page Title 1
Marketing instrument	External page Link 1
Marketing instrument	External page Description 1
Marketing instrument	External page Title 2
Marketing instrument	External page Link 2
Marketing instrument	External page Description 2
Marketing instrument	External page Title 3
Marketing instrument	External page Link 3
Marketing instrument	External page Description 3
Marketing instrument	External page Title 4
Marketing instrument	External page Link 4
Marketing instrument	External page Description 4
Marketing instrument	External page Title 5
Marketing instrument	External page Link 5
Marketing instrument	External page Description 5

### 3.3.2.152 Material class

Material class	Name
Material class	Identifier
Material class	Full name
Material class	Description/Definition
Material class	Remark/Example
Material class	Processing code
Material class	Author
Material class	Source
Material class	Short description
Material class	Title 1
Material class	Link 1
Material class	Parameter 1
Material class	Title 2
Material class	Link 2
Material class	Parameter 2
Material class	Title 3
Material class	Link 3
Material class	Parameter 3
Material class	Title 4
Material class	Link 4
Material class	Parameter 4
Material class	Name ext. system (alias)
Material class	Rule attribute
Material class	Existence
Material class	Hierarchy number
Material class	Start
Material class	Duration
Material class	Person responsible
Material class	LNC Title1
Material class	Module code

Material class	Name
Material class	Deactivated
Material class	Time of last semantic check
Material class	Documentation
Material class	End
Material class	External ID
Material class	SAP ID
Material class	Default (import)
Material class	Material number
Material class	Hazard class
Material class	Dangerous goods number
Material class	Dangerous goods note
Material class	Subject to management in batches
Material class	Material type
Material class	Document Title 1
Material class	Document Link 1
Material class	Document Title 2
Material class	Document Link 2
Material class	Document Title 3
Material class	Document Link 3
Material class	Document Title 4
Material class	Document Link 4
Material class	ARIS document storage Title 1
Material class	ARIS document storage Link 1
Material class	ARIS document storage Title 2
Material class	ARIS document storage Link 2
Material class	ARIS document storage Title 3
Material class	ARIS document storage Link 3
Material class	ARIS document storage Title 4
Material class	ARIS document storage Link 4
Material class	Image Title 1

Material class	Name
Material class	Image Link 1
Material class	Image Description 1
Material class	Image Title 2
Material class	Image Link 2
Material class	Image Description 2
Material class	Image Title 3
Material class	Image Link 3
Material class	Image Description 3
Material class	Image Title 4
Material class	Image Link 4
Material class	Image Description 4
Material class	Image Title 5
Material class	Image Link 5
Material class	Image Description 5
Material class	Document Title 1
Material class	Document Link 1
Material class	Document Description 1
Material class	Document Title 2
Material class	Document Link 2
Material class	Document Description 2
Material class	Document Title 3
Material class	Document Link 3
Material class	Document Description 3
Material class	Document Title 4
Material class	Document Link 4
Material class	Document Description 4
Material class	Document Title 5
Material class	Document Link 5
Material class	Document Description 5
Material class	Video Title 1

Material class	Name
Material class	Video Link 1
Material class	Video Description 1
Material class	Video Title 2
Material class	Video Link 2
Material class	Video Description 2
Material class	Video Title 3
Material class	Video Link 3
Material class	Video Description 3
Material class	Video Title 4
Material class	Video Link 4
Material class	Video Description 4
Material class	Video Title 5
Material class	Video Link 5
Material class	Video Description 5
Material class	External page Title 1
Material class	External page Link 1
Material class	External page Description 1
Material class	External page Title 2
Material class	External page Link 2
Material class	External page Description 2
Material class	External page Title 3
Material class	External page Link 3
Material class	External page Description 3
Material class	External page Title 4
Material class	External page Link 4
Material class	External page Description 4
Material class	External page Title 5
Material class	External page Link 5
Material class	External page Description 5



### 3.3.2.153 Material flow

Material flow	Name
Material flow	Identifier
Material flow	Full name
Material flow	Description/Definition
Material flow	Remark/Example
Material flow	Processing code
Material flow	Author
Material flow	Source
Material flow	Short description
Material flow	Title 1
Material flow	Link 1
Material flow	Parameter 1
Material flow	Title 2
Material flow	Link 2
Material flow	Parameter 2
Material flow	Title 3
Material flow	Link 3
Material flow	Parameter 3
Material flow	Title 4
Material flow	Link 4
Material flow	Parameter 4
Material flow	Name ext. system (alias)
Material flow	Rule attribute
Material flow	Existence
Material flow	Hierarchy number
Material flow	Start
Material flow	Duration
Material flow	Person responsible
Material flow	LNC Title1
Material flow	Module code

Material flow	Name
Material flow	Deactivated
Material flow	Time of last semantic check
Material flow	Documentation
Material flow	End
Material flow	External ID
Material flow	SAP ID
Material flow	Default (import)
Material flow	Document Title 1
Material flow	Document Link 1
Material flow	Document Title 2
Material flow	Document Link 2
Material flow	Document Title 3
Material flow	Document Link 3
Material flow	Document Title 4
Material flow	Document Link 4
Material flow	ARIS document storage Title 1
Material flow	ARIS document storage Link 1
Material flow	ARIS document storage Title 2
Material flow	ARIS document storage Link 2
Material flow	ARIS document storage Title 3
Material flow	ARIS document storage Link 3
Material flow	ARIS document storage Title 4
Material flow	ARIS document storage Link 4
Material flow	Image Title 1
Material flow	Image Link 1
Material flow	Image Description 1
Material flow	Image Title 2
Material flow	Image Link 2
Material flow	Image Description 2
Material flow	Image Title 3

Material flow	Name
Material flow	Image Link 3
Material flow	Image Description 3
Material flow	Image Title 4
Material flow	Image Link 4
Material flow	Image Description 4
Material flow	Image Title 5
Material flow	Image Link 5
Material flow	Image Description 5
Material flow	Document Title 1
Material flow	Document Link 1
Material flow	Document Description 1
Material flow	Document Title 2
Material flow	Document Link 2
Material flow	Document Description 2
Material flow	Document Title 3
Material flow	Document Link 3
Material flow	Document Description 3
Material flow	Document Title 4
Material flow	Document Link 4
Material flow	Document Description 4
Material flow	Document Title 5
Material flow	Document Link 5
Material flow	Document Description 5
Material flow	Video Title 1
Material flow	Video Link 1
Material flow	Video Description 1
Material flow	Video Title 2
Material flow	Video Link 2
Material flow	Video Description 2
Material flow	Video Title 3

Material flow	Name
Material flow	Video Link 3
Material flow	Video Description 3
Material flow	Video Title 4
Material flow	Video Link 4
Material flow	Video Description 4
Material flow	Video Title 5
Material flow	Video Link 5
Material flow	Video Description 5
Material flow	External page Title 1
Material flow	External page Link 1
Material flow	External page Description 1
Material flow	External page Title 2
Material flow	External page Link 2
Material flow	External page Description 2
Material flow	External page Title 3
Material flow	External page Link 3
Material flow	External page Description 3
Material flow	External page Title 4
Material flow	External page Link 4
Material flow	External page Description 4
Material flow	External page Title 5
Material flow	External page Link 5
Material flow	External page Description 5

### 3.3.2.154 Material type

Material type	Name
Material type	Identifier
Material type	Full name
Material type	Description/Definition
Material type	Remark/Example
Material type	Processing code
Material type	Author
Material type	Source
Material type	Short description
Material type	Title 1
Material type	Link 1
Material type	Parameter 1
Material type	Title 2
Material type	Link 2
Material type	Parameter 2
Material type	Title 3
Material type	Link 3
Material type	Parameter 3
Material type	Title 4
Material type	Link 4
Material type	Parameter 4
Material type	Name ext. system (alias)
Material type	Rule attribute
Material type	Existence
Material type	Hierarchy number
Material type	Start
Material type	Duration
Material type	Person responsible
Material type	LNC Title1
Material type	Module code

Material type	Name
Material type	Deactivated
Material type	Time of last semantic check
Material type	Documentation
Material type	End
Material type	External ID
Material type	SAP ID
Material type	Default (import)
Material type	Material number
Material type	Hazard class
Material type	Dangerous goods number
Material type	Dangerous goods note
Material type	Subject to management in batches
Material type	Material type
Material type	Document Title 1
Material type	Document Link 1
Material type	Document Title 2
Material type	Document Link 2
Material type	Document Title 3
Material type	Document Link 3
Material type	Document Title 4
Material type	Document Link 4
Material type	ARIS document storage Title 1
Material type	ARIS document storage Link 1
Material type	ARIS document storage Title 2
Material type	ARIS document storage Link 2
Material type	ARIS document storage Title 3
Material type	ARIS document storage Link 3
Material type	ARIS document storage Title 4
Material type	ARIS document storage Link 4
Material type	Image Title 1

Material type	Name
Material type	Image Link 1
Material type	Image Description 1
Material type	Image Title 2
Material type	Image Link 2
Material type	Image Description 2
Material type	Image Title 3
Material type	Image Link 3
Material type	Image Description 3
Material type	Image Title 4
Material type	Image Link 4
Material type	Image Description 4
Material type	Image Title 5
Material type	Image Link 5
Material type	Image Description 5
Material type	Document Title 1
Material type	Document Link 1
Material type	Document Description 1
Material type	Document Title 2
Material type	Document Link 2
Material type	Document Description 2
Material type	Document Title 3
Material type	Document Link 3
Material type	Document Description 3
Material type	Document Title 4
Material type	Document Link 4
Material type	Document Description 4
Material type	Document Title 5
Material type	Document Link 5
Material type	Document Description 5
Material type	Video Title 1

Material type	Name
Material type	Video Link 1
Material type	Video Description 1
Material type	Video Title 2
Material type	Video Link 2
Material type	Video Description 2
Material type	Video Title 3
Material type	Video Link 3
Material type	Video Description 3
Material type	Video Title 4
Material type	Video Link 4
Material type	Video Description 4
Material type	Video Title 5
Material type	Video Link 5
Material type	Video Description 5
Material type	External page Title 1
Material type	External page Link 1
Material type	External page Description 1
Material type	External page Title 2
Material type	External page Link 2
Material type	External page Description 2
Material type	External page Title 3
Material type	External page Link 3
Material type	External page Description 3
Material type	External page Title 4
Material type	External page Link 4
Material type	External page Description 4
Material type	External page Title 5
Material type	External page Link 5
Material type	External page Description 5



### 3.3.2.155 Measurement unit

Measurement unit	Name
Measurement unit	Identifier
Measurement unit	Full name
Measurement unit	Description/Definition
Measurement unit	Remark/Example
Measurement unit	Processing code
Measurement unit	Author
Measurement unit	Source
Measurement unit	Short description
Measurement unit	Title 1
Measurement unit	Link 1
Measurement unit	Parameter 1
Measurement unit	Title 2
Measurement unit	Link 2
Measurement unit	Parameter 2
Measurement unit	Title 3
Measurement unit	Link 3
Measurement unit	Parameter 3
Measurement unit	Title 4
Measurement unit	Link 4
Measurement unit	Parameter 4
Measurement unit	Name ext. system (alias)
Measurement unit	Rule attribute
Measurement unit	Existence
Measurement unit	Hierarchy number
Measurement unit	Start
Measurement unit	Duration
Measurement unit	Person responsible
Measurement unit	LNC Title1
Measurement unit	Module code

Measurement unit	Name
Measurement unit	Deactivated
Measurement unit	Time of last semantic check
Measurement unit	Documentation
Measurement unit	End
Measurement unit	External ID
Measurement unit	SAP ID
Measurement unit	Length
Measurement unit	Internal name
Measurement unit	Doc requirements definition
Measurement unit	Doc development
Measurement unit	Document Title 1
Measurement unit	Document Link 1
Measurement unit	Document Title 2
Measurement unit	Document Link 2
Measurement unit	Document Title 3
Measurement unit	Document Link 3
Measurement unit	Document Title 4
Measurement unit	Document Link 4
Measurement unit	ARIS document storage Title 1
Measurement unit	ARIS document storage Link 1
Measurement unit	ARIS document storage Title 2
Measurement unit	ARIS document storage Link 2
Measurement unit	ARIS document storage Title 3
Measurement unit	ARIS document storage Link 3
Measurement unit	ARIS document storage Title 4
Measurement unit	ARIS document storage Link 4
Measurement unit	Image Title 1
Measurement unit	Image Link 1
Measurement unit	Image Description 1
Measurement unit	Image Title 2

Measurement unit	Name
Measurement unit	Image Link 2
Measurement unit	Image Description 2
Measurement unit	Image Title 3
Measurement unit	Image Link 3
Measurement unit	Image Description 3
Measurement unit	Image Title 4
Measurement unit	Image Link 4
Measurement unit	Image Description 4
Measurement unit	Image Title 5
Measurement unit	Image Link 5
Measurement unit	Image Description 5
Measurement unit	Document Title 1
Measurement unit	Document Link 1
Measurement unit	Document Description 1
Measurement unit	Document Title 2
Measurement unit	Document Link 2
Measurement unit	Document Description 2
Measurement unit	Document Title 3
Measurement unit	Document Link 3
Measurement unit	Document Description 3
Measurement unit	Document Title 4
Measurement unit	Document Link 4
Measurement unit	Document Description 4
Measurement unit	Document Title 5
Measurement unit	Document Link 5
Measurement unit	Document Description 5
Measurement unit	Video Title 1
Measurement unit	Video Link 1
Measurement unit	Video Description 1
Measurement unit	Video Title 2

Measurement unit	Name
Measurement unit	Video Link 2
Measurement unit	Video Description 2
Measurement unit	Video Title 3
Measurement unit	Video Link 3
Measurement unit	Video Description 3
Measurement unit	Video Title 4
Measurement unit	Video Link 4
Measurement unit	Video Description 4
Measurement unit	Video Title 5
Measurement unit	Video Link 5
Measurement unit	Video Description 5
Measurement unit	External page Title 1
Measurement unit	External page Link 1
Measurement unit	External page Description 1
Measurement unit	External page Title 2
Measurement unit	External page Link 2
Measurement unit	External page Description 2
Measurement unit	External page Title 3
Measurement unit	External page Link 3
Measurement unit	External page Description 3
Measurement unit	External page Title 4
Measurement unit	External page Link 4
Measurement unit	External page Description 4
Measurement unit	External page Title 5
Measurement unit	External page Link 5
Measurement unit	External page Description 5

### 3.3.2.156 Measurement unit number

Measurement unit number	Name
Measurement unit number	Identifier
Measurement unit number	Full name
Measurement unit number	Description/Definition
Measurement unit number	Remark/Example
Measurement unit number	Processing code
Measurement unit number	Author
Measurement unit number	Source
Measurement unit number	Short description
Measurement unit number	Title 1
Measurement unit number	Link 1
Measurement unit number	Parameter 1
Measurement unit number	Title 2
Measurement unit number	Link 2
Measurement unit number	Parameter 2
Measurement unit number	Title 3
Measurement unit number	Link 3
Measurement unit number	Parameter 3
Measurement unit number	Title 4
Measurement unit number	Link 4
Measurement unit number	Parameter 4
Measurement unit number	Name ext. system (alias)
Measurement unit number	Rule attribute
Measurement unit number	Existence
Measurement unit number	Hierarchy number
Measurement unit number	Start
Measurement unit number	Duration
Measurement unit number	Person responsible
Measurement unit number	LNC Title1
Measurement unit number	Module code

Measurement unit number	Name
Measurement unit number	Deactivated
Measurement unit number	Time of last semantic check
Measurement unit number	Documentation
Measurement unit number	End
Measurement unit number	External ID
Measurement unit number	SAP ID
Measurement unit number	Internal name
Measurement unit number	Doc requirements definition
Measurement unit number	Doc development
Measurement unit number	Document Title 1
Measurement unit number	Document Link 1
Measurement unit number	Document Title 2
Measurement unit number	Document Link 2
Measurement unit number	Document Title 3
Measurement unit number	Document Link 3
Measurement unit number	Document Title 4
Measurement unit number	Document Link 4
Measurement unit number	ARIS document storage Title 1
Measurement unit number	ARIS document storage Link 1
Measurement unit number	ARIS document storage Title 2
Measurement unit number	ARIS document storage Link 2
Measurement unit number	ARIS document storage Title 3
Measurement unit number	ARIS document storage Link 3
Measurement unit number	ARIS document storage Title 4
Measurement unit number	ARIS document storage Link 4
Measurement unit number	Image Title 1
Measurement unit number	Image Link 1
Measurement unit number	Image Description 1
Measurement unit number	Image Title 2
Measurement unit number	Image Link 2

Measurement unit number	Name
Measurement unit number	Image Description 2
Measurement unit number	Image Title 3
Measurement unit number	Image Link 3
Measurement unit number	Image Description 3
Measurement unit number	Image Title 4
Measurement unit number	Image Link 4
Measurement unit number	Image Description 4
Measurement unit number	Image Title 5
Measurement unit number	Image Link 5
Measurement unit number	Image Description 5
Measurement unit number	Document Title 1
Measurement unit number	Document Link 1
Measurement unit number	Document Description 1
Measurement unit number	Document Title 2
Measurement unit number	Document Link 2
Measurement unit number	Document Description 2
Measurement unit number	Document Title 3
Measurement unit number	Document Link 3
Measurement unit number	Document Description 3
Measurement unit number	Document Title 4
Measurement unit number	Document Link 4
Measurement unit number	Document Description 4
Measurement unit number	Document Title 5
Measurement unit number	Document Link 5
Measurement unit number	Document Description 5
Measurement unit number	Video Title 1
Measurement unit number	Video Link 1
Measurement unit number	Video Description 1
Measurement unit number	Video Title 2
Measurement unit number	Video Link 2

Measurement unit number	Name
Measurement unit number	Video Description 2
Measurement unit number	Video Title 3
Measurement unit number	Video Link 3
Measurement unit number	Video Description 3
Measurement unit number	Video Title 4
Measurement unit number	Video Link 4
Measurement unit number	Video Description 4
Measurement unit number	Video Title 5
Measurement unit number	Video Link 5
Measurement unit number	Video Description 5
Measurement unit number	External page Title 1
Measurement unit number	External page Link 1
Measurement unit number	External page Description 1
Measurement unit number	External page Title 2
Measurement unit number	External page Link 2
Measurement unit number	External page Description 2
Measurement unit number	External page Title 3
Measurement unit number	External page Link 3
Measurement unit number	External page Description 3
Measurement unit number	External page Title 4
Measurement unit number	External page Link 4
Measurement unit number	External page Description 4
Measurement unit number	External page Title 5
Measurement unit number	External page Link 5
Measurement unit number	External page Description 5



### 3.3.2.157 Memory location

Memory location	Name
Memory location	Identifier
Memory location	Full name
Memory location	Description/Definition
Memory location	Remark/Example
Memory location	Processing code
Memory location	Author
Memory location	Source
Memory location	Short description
Memory location	Title 1
Memory location	Link 1
Memory location	Parameter 1
Memory location	Title 2
Memory location	Link 2
Memory location	Parameter 2
Memory location	Title 3
Memory location	Link 3
Memory location	Parameter 3
Memory location	Title 4
Memory location	Link 4
Memory location	Parameter 4
Memory location	Name ext. system (alias)
Memory location	Rule attribute
Memory location	Existence
Memory location	Hierarchy number
Memory location	Start
Memory location	Duration
Memory location	Person responsible
Memory location	LNC Title1
Memory location	Module code

Memory location	Name
Memory location	Deactivated
Memory location	Time of last semantic check
Memory location	Documentation
Memory location	End
Memory location	External ID
Memory location	SAP ID
Memory location	Size in KBytes
Memory location	Database
Memory location	Storage group
Memory location	Primary quantity
Memory location	Secondary quantity
Memory location	Category
Memory location	Document Title 1
Memory location	Document Link 1
Memory location	Document Title 2
Memory location	Document Link 2
Memory location	Document Title 3
Memory location	Document Link 3
Memory location	Document Title 4
Memory location	Document Link 4
Memory location	ARIS document storage Title 1
Memory location	ARIS document storage Link 1
Memory location	ARIS document storage Title 2
Memory location	ARIS document storage Link 2
Memory location	ARIS document storage Title 3
Memory location	ARIS document storage Link 3
Memory location	ARIS document storage Title 4
Memory location	ARIS document storage Link 4
Memory location	Image Title 1
Memory location	Image Link 1

Memory location	Name
Memory location	Image Description 1
Memory location	Image Title 2
Memory location	Image Link 2
Memory location	Image Description 2
Memory location	Image Title 3
Memory location	Image Link 3
Memory location	Image Description 3
Memory location	Image Title 4
Memory location	Image Link 4
Memory location	Image Description 4
Memory location	Image Title 5
Memory location	Image Link 5
Memory location	Image Description 5
Memory location	Document Title 1
Memory location	Document Link 1
Memory location	Document Description 1
Memory location	Document Title 2
Memory location	Document Link 2
Memory location	Document Description 2
Memory location	Document Title 3
Memory location	Document Link 3
Memory location	Document Description 3
Memory location	Document Title 4
Memory location	Document Link 4
Memory location	Document Description 4
Memory location	Document Title 5
Memory location	Document Link 5
Memory location	Document Description 5
Memory location	Video Title 1
Memory location	Video Link 1

Memory location	Name
Memory location	Video Description 1
Memory location	Video Title 2
Memory location	Video Link 2
Memory location	Video Description 2
Memory location	Video Title 3
Memory location	Video Link 3
Memory location	Video Description 3
Memory location	Video Title 4
Memory location	Video Link 4
Memory location	Video Description 4
Memory location	Video Title 5
Memory location	Video Link 5
Memory location	Video Description 5
Memory location	External page Title 1
Memory location	External page Link 1
Memory location	External page Description 1
Memory location	External page Title 2
Memory location	External page Link 2
Memory location	External page Description 2
Memory location	External page Title 3
Memory location	External page Link 3
Memory location	External page Description 3
Memory location	External page Title 4
Memory location	External page Link 4
Memory location	External page Description 4
Memory location	External page Title 5
Memory location	External page Link 5
Memory location	External page Description 5

### 3.3.2.158 Message

Message	Name
Message	Identifier
Message	Full name
Message	Description/Definition
Message	Remark/Example
Message	Processing code
Message	Author
Message	Source
Message	Short description
Message	Title 1
Message	Link 1
Message	Parameter 1
Message	Title 2
Message	Link 2
Message	Parameter 2
Message	Title 3
Message	Link 3
Message	Parameter 3
Message	Title 4
Message	Link 4
Message	Parameter 4
Message	Name ext. system (alias)
Message	Rule attribute
Message	Existence
Message	Hierarchy number
Message	Start
Message	Duration
Message	Person responsible
Message	LNC Title1
Message	Module code

Message	Name
Message	Deactivated
Message	Time of last semantic check
Message	Documentation
Message	End
Message	External ID
Message	SAP ID
Message	Default (import)
Message	Document Title 1
Message	Document Link 1
Message	Document Title 2
Message	Document Link 2
Message	Document Title 3
Message	Document Link 3
Message	Document Title 4
Message	Document Link 4
Message	ARIS document storage Title 1
Message	ARIS document storage Link 1
Message	ARIS document storage Title 2
Message	ARIS document storage Link 2
Message	ARIS document storage Title 3
Message	ARIS document storage Link 3
Message	ARIS document storage Title 4
Message	ARIS document storage Link 4
Message	Image Title 1
Message	Image Link 1
Message	Image Description 1
Message	Image Title 2
Message	Image Link 2
Message	Image Description 2
Message	Image Title 3

Message	Name
Message	Image Link 3
Message	Image Description 3
Message	Image Title 4
Message	Image Link 4
Message	Image Description 4
Message	Image Title 5
Message	Image Link 5
Message	Image Description 5
Message	Document Title 1
Message	Document Link 1
Message	Document Description 1
Message	Document Title 2
Message	Document Link 2
Message	Document Description 2
Message	Document Title 3
Message	Document Link 3
Message	Document Description 3
Message	Document Title 4
Message	Document Link 4
Message	Document Description 4
Message	Document Title 5
Message	Document Link 5
Message	Document Description 5
Message	Video Title 1
Message	Video Link 1
Message	Video Description 1
Message	Video Title 2
Message	Video Link 2
Message	Video Description 2
Message	Video Title 3

Message	Name
Message	Video Link 3
Message	Video Description 3
Message	Video Title 4
Message	Video Link 4
Message	Video Description 4
Message	Video Title 5
Message	Video Link 5
Message	Video Description 5
Message	External page Title 1
Message	External page Link 1
Message	External page Description 1
Message	External page Title 2
Message	External page Link 2
Message	External page Description 2
Message	External page Title 3
Message	External page Link 3
Message	External page Description 3
Message	External page Title 4
Message	External page Link 4
Message	External page Description 4
Message	External page Title 5
Message	External page Link 5
Message	External page Description 5



### 3.3.2.159 Message type

Message type	Name
Message type	Identifier
Message type	Full name
Message type	Description/Definition
Message type	Remark/Example
Message type	Processing code
Message type	Author
Message type	Source
Message type	Short description
Message type	Title 1
Message type	Link 1
Message type	Parameter 1
Message type	Title 2
Message type	Link 2
Message type	Parameter 2
Message type	Title 3
Message type	Link 3
Message type	Parameter 3
Message type	Title 4
Message type	Link 4
Message type	Parameter 4
Message type	Name ext. system (alias)
Message type	Rule attribute
Message type	Existence
Message type	Hierarchy number
Message type	Start
Message type	Duration
Message type	Person responsible
Message type	LNC Title1
Message type	Module code

Message type	Name
Message type	Deactivated
Message type	Time of last semantic check
Message type	Documentation
Message type	End
Message type	External ID
Message type	SAP ID
Message type	Default (import)
Message type	Message type key
Message type	Document Title 1
Message type	Document Link 1
Message type	Document Title 2
Message type	Document Link 2
Message type	Document Title 3
Message type	Document Link 3
Message type	Document Title 4
Message type	Document Link 4
Message type	ARIS document storage Title 1
Message type	ARIS document storage Link 1
Message type	ARIS document storage Title 2
Message type	ARIS document storage Link 2
Message type	ARIS document storage Title 3
Message type	ARIS document storage Link 3
Message type	ARIS document storage Title 4
Message type	ARIS document storage Link 4
Message type	Image Title 1
Message type	Image Link 1
Message type	Image Description 1
Message type	Image Title 2
Message type	Image Link 2
Message type	Image Description 2

Message type	Name
Message type	Image Title 3
Message type	Image Link 3
Message type	Image Description 3
Message type	Image Title 4
Message type	Image Link 4
Message type	Image Description 4
Message type	Image Title 5
Message type	Image Link 5
Message type	Image Description 5
Message type	Document Title 1
Message type	Document Link 1
Message type	Document Description 1
Message type	Document Title 2
Message type	Document Link 2
Message type	Document Description 2
Message type	Document Title 3
Message type	Document Link 3
Message type	Document Description 3
Message type	Document Title 4
Message type	Document Link 4
Message type	Document Description 4
Message type	Document Title 5
Message type	Document Link 5
Message type	Document Description 5
Message type	Video Title 1
Message type	Video Link 1
Message type	Video Description 1
Message type	Video Title 2
Message type	Video Link 2
Message type	Video Description 2

Message type	Name
Message type	Video Title 3
Message type	Video Link 3
Message type	Video Description 3
Message type	Video Title 4
Message type	Video Link 4
Message type	Video Description 4
Message type	Video Title 5
Message type	Video Link 5
Message type	Video Description 5
Message type	External page Title 1
Message type	External page Link 1
Message type	External page Description 1
Message type	External page Title 2
Message type	External page Link 2
Message type	External page Description 2
Message type	External page Title 3
Message type	External page Link 3
Message type	External page Description 3
Message type	External page Title 4
Message type	External page Link 4
Message type	External page Description 4
Message type	External page Title 5
Message type	External page Link 5
Message type	External page Description 5

### 3.3.2.160 Module

Module	Name
Module	Identifier
Module	Full name
Module	Description/Definition
Module	Remark/Example
Module	Processing code
Module	Author
Module	Source
Module	Short description
Module	Title 1
Module	Link 1
Module	Parameter 1
Module	Title 2
Module	Link 2
Module	Parameter 2
Module	Title 3
Module	Link 3
Module	Parameter 3
Module	Title 4
Module	Link 4
Module	Parameter 4
Module	Name ext. system (alias)
Module	Rule attribute
Module	Existence
Module	Hierarchy number
Module	Start
Module	Duration
Module	Person responsible
Module	LNC Title1
Module	Module code

Module	Name
Module	Deactivated
Module	Time of last semantic check
Module	Documentation
Module	End
Module	External ID
Module	SAP ID
Module	License number
Module	Document Title 1
Module	Document Link 1
Module	Document Title 2
Module	Document Link 2
Module	Document Title 3
Module	Document Link 3
Module	Document Title 4
Module	Document Link 4
Module	ARIS document storage Title 1
Module	ARIS document storage Link 1
Module	ARIS document storage Title 2
Module	ARIS document storage Link 2
Module	ARIS document storage Title 3
Module	ARIS document storage Link 3
Module	ARIS document storage Title 4
Module	ARIS document storage Link 4
Module	Image Title 1
Module	Image Link 1
Module	Image Description 1
Module	Image Title 2
Module	Image Link 2
Module	Image Description 2
Module	Image Title 3

Module	Name
Module	Image Link 3
Module	Image Description 3
Module	Image Title 4
Module	Image Link 4
Module	Image Description 4
Module	Image Title 5
Module	Image Link 5
Module	Image Description 5
Module	Document Title 1
Module	Document Link 1
Module	Document Description 1
Module	Document Title 2
Module	Document Link 2
Module	Document Description 2
Module	Document Title 3
Module	Document Link 3
Module	Document Description 3
Module	Document Title 4
Module	Document Link 4
Module	Document Description 4
Module	Document Title 5
Module	Document Link 5
Module	Document Description 5
Module	Video Title 1
Module	Video Link 1
Module	Video Description 1
Module	Video Title 2
Module	Video Link 2
Module	Video Description 2
Module	Video Title 3

Module	Name
Module	Video Link 3
Module	Video Description 3
Module	Video Title 4
Module	Video Link 4
Module	Video Description 4
Module	Video Title 5
Module	Video Link 5
Module	Video Description 5
Module	External page Title 1
Module	External page Link 1
Module	External page Description 1
Module	External page Title 2
Module	External page Link 2
Module	External page Description 2
Module	External page Title 3
Module	External page Link 3
Module	External page Description 3
Module	External page Title 4
Module	External page Link 4
Module	External page Description 4
Module	External page Title 5
Module	External page Link 5
Module	External page Description 5



### 3.3.2.161 Module class

Module class	Name
Module class	Identifier
Module class	Full name
Module class	Description/Definition
Module class	Remark/Example
Module class	Processing code
Module class	Author
Module class	Source
Module class	Short description
Module class	Title 1
Module class	Link 1
Module class	Parameter 1
Module class	Title 2
Module class	Link 2
Module class	Parameter 2
Module class	Title 3
Module class	Link 3
Module class	Parameter 3
Module class	Title 4
Module class	Link 4
Module class	Parameter 4
Module class	Name ext. system (alias)
Module class	Rule attribute
Module class	Existence
Module class	Hierarchy number
Module class	Start
Module class	Duration
Module class	Person responsible
Module class	LNC Title1
Module class	Module code

Module class	Name
Module class	Deactivated
Module class	Time of last semantic check
Module class	Documentation
Module class	End
Module class	External ID
Module class	SAP ID
Module class	Document Title 1
Module class	Document Link 1
Module class	Document Title 2
Module class	Document Link 2
Module class	Document Title 3
Module class	Document Link 3
Module class	Document Title 4
Module class	Document Link 4
Module class	ARIS document storage Title 1
Module class	ARIS document storage Link 1
Module class	ARIS document storage Title 2
Module class	ARIS document storage Link 2
Module class	ARIS document storage Title 3
Module class	ARIS document storage Link 3
Module class	ARIS document storage Title 4
Module class	ARIS document storage Link 4
Module class	Image Title 1
Module class	Image Link 1
Module class	Image Description 1
Module class	Image Title 2
Module class	Image Link 2
Module class	Image Description 2
Module class	Image Title 3
Module class	Image Link 3

Module class	Name
Module class	Image Description 3
Module class	Image Title 4
Module class	Image Link 4
Module class	Image Description 4
Module class	Image Title 5
Module class	Image Link 5
Module class	Image Description 5
Module class	Document Title 1
Module class	Document Link 1
Module class	Document Description 1
Module class	Document Title 2
Module class	Document Link 2
Module class	Document Description 2
Module class	Document Title 3
Module class	Document Link 3
Module class	Document Description 3
Module class	Document Title 4
Module class	Document Link 4
Module class	Document Description 4
Module class	Document Title 5
Module class	Document Link 5
Module class	Document Description 5
Module class	Video Title 1
Module class	Video Link 1
Module class	Video Description 1
Module class	Video Title 2
Module class	Video Link 2
Module class	Video Description 2
Module class	Video Title 3
Module class	Video Link 3

Module class	Name
Module class	Video Description 3
Module class	Video Title 4
Module class	Video Link 4
Module class	Video Description 4
Module class	Video Title 5
Module class	Video Link 5
Module class	Video Description 5
Module class	External page Title 1
Module class	External page Link 1
Module class	External page Description 1
Module class	External page Title 2
Module class	External page Link 2
Module class	External page Description 2
Module class	External page Title 3
Module class	External page Link 3
Module class	External page Description 3
Module class	External page Title 4
Module class	External page Link 4
Module class	External page Description 4
Module class	External page Title 5
Module class	External page Link 5
Module class	External page Description 5

### 3.3.2.162 Module type

Module type	Name
Module type	Identifier
Module type	Full name
Module type	Description/Definition
Module type	Remark/Example
Module type	Processing code
Module type	Author
Module type	Source
Module type	Short description
Module type	Title 1
Module type	Link 1
Module type	Parameter 1
Module type	Title 2
Module type	Link 2
Module type	Parameter 2
Module type	Title 3
Module type	Link 3
Module type	Parameter 3
Module type	Title 4
Module type	Link 4
Module type	Parameter 4
Module type	Name ext. system (alias)
Module type	Rule attribute
Module type	Existence
Module type	Hierarchy number
Module type	Start
Module type	Duration
Module type	Person responsible
Module type	LNC Title1
Module type	Module code

Module type	Name
Module type	Deactivated
Module type	Time of last semantic check
Module type	Documentation
Module type	End
Module type	External ID
Module type	SAP ID
Module type	Manufacturer
Module type	Release
Module type	External
Module type	Internal
Module type	Scheduled from
Module type	Scheduled until
Module type	Realized from
Module type	Realized until
Module type	In use since
Module type	Development effort
Module type	Development effort (estimated)
Module type	Development costs
Module type	Development costs (estimated)
Module type	Data center costs
Module type	Costs per unit
Module type	Frequency of execution
Module type	Quality of specialist support
Module type	Service name
Module type	Parameter list
Module type	Internal name
Module type	Doc requirements definition
Module type	Doc development
Module type	Shortcut
Module type	In the toolbar

Module type	Name
Module type	Icon path
Module type	Status bar
Module type	Quick help
Module type	Caption
Module type	Object type selection
Module type	Object instance selection
Module type	Screen required?
Module type	As button?
Module type	Transaction code
Module type	SAP Server
Module type	Customizing view
Module type	Customizing transaction
Module type	Document Title 1
Module type	Document Link 1
Module type	Document Title 2
Module type	Document Link 2
Module type	Document Title 3
Module type	Document Link 3
Module type	Document Title 4
Module type	Document Link 4
Module type	Test type
Module type	Test data
Module type	Expected test result
Module type	Test owner
Module type	Test round number
Module type	High business priority/High risk
Module type	Test activity
Module type	ARIS document storage Title 1
Module type	ARIS document storage Link 1
Module type	ARIS document storage Title 2

Module type	Name
Module type	ARIS document storage Link 2
Module type	ARIS document storage Title 3
Module type	ARIS document storage Link 3
Module type	ARIS document storage Title 4
Module type	ARIS document storage Link 4
Module type	Image Title 1
Module type	Image Link 1
Module type	Image Description 1
Module type	Image Title 2
Module type	Image Link 2
Module type	Image Description 2
Module type	Image Title 3
Module type	Image Link 3
Module type	Image Description 3
Module type	Image Title 4
Module type	Image Link 4
Module type	Image Description 4
Module type	Image Title 5
Module type	Image Link 5
Module type	Image Description 5
Module type	Document Title 1
Module type	Document Link 1
Module type	Document Description 1
Module type	Document Title 2
Module type	Document Link 2
Module type	Document Description 2
Module type	Document Title 3
Module type	Document Link 3
Module type	Document Description 3
Module type	Document Title 4



Module type	Name
Module type	Document Link 4
Module type	Document Description 4
Module type	Document Title 5
Module type	Document Link 5
Module type	Document Description 5
Module type	Video Title 1
Module type	Video Link 1
Module type	Video Description 1
Module type	Video Title 2
Module type	Video Link 2
Module type	Video Description 2
Module type	Video Title 3
Module type	Video Link 3
Module type	Video Description 3
Module type	Video Title 4
Module type	Video Link 4
Module type	Video Description 4
Module type	Video Title 5
Module type	Video Link 5
Module type	Video Description 5
Module type	External page Title 1
Module type	External page Link 1
Module type	External page Description 1
Module type	External page Title 2
Module type	External page Link 2
Module type	External page Description 2
Module type	External page Title 3
Module type	External page Link 3
Module type	External page Description 3
Module type	External page Title 4

Module type	Name
Module type	External page Link 4
Module type	External page Description 4
Module type	External page Title 5
Module type	External page Link 5
Module type	External page Description 5

### 3.3.2.163 Need

Need	Name
Need	Identifier
Need	Full name
Need	Description/Definition
Need	Remark/Example
Need	Processing code
Need	Author
Need	Source
Need	Short description
Need	Title 1
Need	Link 1
Need	Parameter 1
Need	Title 2
Need	Link 2
Need	Parameter 2
Need	Title 3
Need	Link 3
Need	Parameter 3
Need	Title 4
Need	Link 4
Need	Parameter 4
Need	Name ext. system (alias)

Need	Name
Need	Rule attribute
Need	Existence
Need	Hierarchy number
Need	Start
Need	Duration
Need	Person responsible
Need	LNC Title1
Need	Module code
Need	Deactivated
Need	Time of last semantic check
Need	Documentation
Need	End
Need	External ID
Need	SAP ID
Need	Document Title 1
Need	Document Link 1
Need	Document Title 2
Need	Document Link 2
Need	Document Title 3
Need	Document Link 3
Need	Document Title 4
Need	Document Link 4
Need	ARIS document storage Title 1
Need	ARIS document storage Link 1
Need	ARIS document storage Title 2
Need	ARIS document storage Link 2
Need	ARIS document storage Title 3
Need	ARIS document storage Link 3
Need	ARIS document storage Title 4
Need	ARIS document storage Link 4

Need	Name
Need	Image Title 1
Need	Image Link 1
Need	Image Description 1
Need	Image Title 2
Need	Image Link 2
Need	Image Description 2
Need	Image Title 3
Need	Image Link 3
Need	Image Description 3
Need	Image Title 4
Need	Image Link 4
Need	Image Description 4
Need	Image Title 5
Need	Image Link 5
Need	Image Description 5
Need	Document Title 1
Need	Document Link 1
Need	Document Description 1
Need	Document Title 2
Need	Document Link 2
Need	Document Description 2
Need	Document Title 3
Need	Document Link 3
Need	Document Description 3
Need	Document Title 4
Need	Document Link 4
Need	Document Description 4
Need	Document Title 5
Need	Document Link 5
Need	Document Description 5

Need	Name
Need	Video Title 1
Need	Video Link 1
Need	Video Description 1
Need	Video Title 2
Need	Video Link 2
Need	Video Description 2
Need	Video Title 3
Need	Video Link 3
Need	Video Description 3
Need	Video Title 4
Need	Video Link 4
Need	Video Description 4
Need	Video Title 5
Need	Video Link 5
Need	Video Description 5
Need	External page Title 1
Need	External page Link 1
Need	External page Description 1
Need	External page Title 2
Need	External page Link 2
Need	External page Description 2
Need	External page Title 3
Need	External page Link 3
Need	External page Description 3
Need	External page Title 4
Need	External page Link 4
Need	External page Description 4
Need	External page Title 5
Need	External page Link 5
Need	External page Description 5

### 3.3.2.164 Network

Network	Name
Network	Identifier
Network	Full name
Network	Description/Definition
Network	Remark/Example
Network	Processing code
Network	Author
Network	Source
Network	Short description
Network	Title 1
Network	Link 1
Network	Parameter 1
Network	Title 2
Network	Link 2
Network	Parameter 2
Network	Title 3
Network	Link 3
Network	Parameter 3
Network	Title 4
Network	Link 4
Network	Parameter 4
Network	Name ext. system (alias)
Network	Rule attribute
Network	Existence
Network	Hierarchy number
Network	Start
Network	Duration
Network	Person responsible
Network	LNC Title1
Network	Module code

Network	Name
Network	Deactivated
Network	Time of last semantic check
Network	Documentation
Network	End
Network	External ID
Network	SAP ID
Network	License number
Network	Network topology
Network	Avg. utilization
Network	Artifact
Network	Security classification code
Network	Document Title 1
Network	Document Link 1
Network	Document Title 2
Network	Document Link 2
Network	Document Title 3
Network	Document Link 3
Network	Document Title 4
Network	Document Link 4
Network	ARIS document storage Title 1
Network	ARIS document storage Link 1
Network	ARIS document storage Title 2
Network	ARIS document storage Link 2
Network	ARIS document storage Title 3
Network	ARIS document storage Link 3
Network	ARIS document storage Title 4
Network	ARIS document storage Link 4
Network	Image Title 1
Network	Image Link 1
Network	Image Description 1

Network	Name
Network	Image Title 2
Network	Image Link 2
Network	Image Description 2
Network	Image Title 3
Network	Image Link 3
Network	Image Description 3
Network	Image Title 4
Network	Image Link 4
Network	Image Description 4
Network	Image Title 5
Network	Image Link 5
Network	Image Description 5
Network	Document Title 1
Network	Document Link 1
Network	Document Description 1
Network	Document Title 2
Network	Document Link 2
Network	Document Description 2
Network	Document Title 3
Network	Document Link 3
Network	Document Description 3
Network	Document Title 4
Network	Document Link 4
Network	Document Description 4
Network	Document Title 5
Network	Document Link 5
Network	Document Description 5
Network	Video Title 1
Network	Video Link 1
Network	Video Description 1



Network	Name
Network	Video Title 2
Network	Video Link 2
Network	Video Description 2
Network	Video Title 3
Network	Video Link 3
Network	Video Description 3
Network	Video Title 4
Network	Video Link 4
Network	Video Description 4
Network	Video Title 5
Network	Video Link 5
Network	Video Description 5
Network	External page Title 1
Network	External page Link 1
Network	External page Description 1
Network	External page Title 2
Network	External page Link 2
Network	External page Description 2
Network	External page Title 3
Network	External page Link 3
Network	External page Description 3
Network	External page Title 4
Network	External page Link 4
Network	External page Description 4
Network	External page Title 5
Network	External page Link 5
Network	External page Description 5

### 3.3.2.165 Network class

Network class	Name
Network class	Identifier
Network class	Full name
Network class	Description/Definition
Network class	Remark/Example
Network class	Processing code
Network class	Author
Network class	Source
Network class	Short description
Network class	Title 1
Network class	Link 1
Network class	Parameter 1
Network class	Title 2
Network class	Link 2
Network class	Parameter 2
Network class	Title 3
Network class	Link 3
Network class	Parameter 3
Network class	Title 4
Network class	Link 4
Network class	Parameter 4
Network class	Name ext. system (alias)
Network class	Rule attribute
Network class	Existence
Network class	Hierarchy number
Network class	Start
Network class	Duration
Network class	Person responsible
Network class	LNC Title1
Network class	Module code

Network class	Name
Network class	Deactivated
Network class	Time of last semantic check
Network class	Documentation
Network class	End
Network class	External ID
Network class	SAP ID
Network class	Network extension
Network class	Network typification
Network class	Network topology
Network class	Network access procedure
Network class	Document Title 1
Network class	Document Link 1
Network class	Document Title 2
Network class	Document Link 2
Network class	Document Title 3
Network class	Document Link 3
Network class	Document Title 4
Network class	Document Link 4
Network class	ARIS document storage Title 1
Network class	ARIS document storage Link 1
Network class	ARIS document storage Title 2
Network class	ARIS document storage Link 2
Network class	ARIS document storage Title 3
Network class	ARIS document storage Link 3
Network class	ARIS document storage Title 4
Network class	ARIS document storage Link 4
Network class	Image Title 1
Network class	Image Link 1
Network class	Image Description 1
Network class	Image Title 2

Network class	Name
Network class	Image Link 2
Network class	Image Description 2
Network class	Image Title 3
Network class	Image Link 3
Network class	Image Description 3
Network class	Image Title 4
Network class	Image Link 4
Network class	Image Description 4
Network class	Image Title 5
Network class	Image Link 5
Network class	Image Description 5
Network class	Document Title 1
Network class	Document Link 1
Network class	Document Description 1
Network class	Document Title 2
Network class	Document Link 2
Network class	Document Description 2
Network class	Document Title 3
Network class	Document Link 3
Network class	Document Description 3
Network class	Document Title 4
Network class	Document Link 4
Network class	Document Description 4
Network class	Document Title 5
Network class	Document Link 5
Network class	Document Description 5
Network class	Video Title 1
Network class	Video Link 1
Network class	Video Description 1
Network class	Video Title 2

Network class	Name
Network class	Video Link 2
Network class	Video Description 2
Network class	Video Title 3
Network class	Video Link 3
Network class	Video Description 3
Network class	Video Title 4
Network class	Video Link 4
Network class	Video Description 4
Network class	Video Title 5
Network class	Video Link 5
Network class	Video Description 5
Network class	External page Title 1
Network class	External page Link 1
Network class	External page Description 1
Network class	External page Title 2
Network class	External page Link 2
Network class	External page Description 2
Network class	External page Title 3
Network class	External page Link 3
Network class	External page Description 3
Network class	External page Title 4
Network class	External page Link 4
Network class	External page Description 4
Network class	External page Title 5
Network class	External page Link 5
Network class	External page Description 5

### 3.3.2.166 Network connection

Network connection	Name
Network connection	Identifier
Network connection	Full name
Network connection	Description/Definition
Network connection	Remark/Example
Network connection	Processing code
Network connection	Author
Network connection	Source
Network connection	Short description
Network connection	Title 1
Network connection	Link 1
Network connection	Parameter 1
Network connection	Title 2
Network connection	Link 2
Network connection	Parameter 2
Network connection	Title 3
Network connection	Link 3
Network connection	Parameter 3
Network connection	Title 4
Network connection	Link 4
Network connection	Parameter 4
Network connection	Name ext. system (alias)
Network connection	Rule attribute
Network connection	Existence
Network connection	Hierarchy number
Network connection	Start
Network connection	Duration
Network connection	Person responsible
Network connection	LNC Title1
Network connection	Module code

Network connection	Name
Network connection	Deactivated
Network connection	Time of last semantic check
Network connection	Documentation
Network connection	End
Network connection	External ID
Network connection	SAP ID
Network connection	Transmission speed
Network connection	Number of channels
Network connection	Transmission medium
Network connection	Artifact
Network connection	Document Title 1
Network connection	Document Link 1
Network connection	Document Title 2
Network connection	Document Link 2
Network connection	Document Title 3
Network connection	Document Link 3
Network connection	Document Title 4
Network connection	Document Link 4
Network connection	ARIS document storage Title 1
Network connection	ARIS document storage Link 1
Network connection	ARIS document storage Title 2
Network connection	ARIS document storage Link 2
Network connection	ARIS document storage Title 3
Network connection	ARIS document storage Link 3
Network connection	ARIS document storage Title 4
Network connection	ARIS document storage Link 4
Network connection	Image Title 1
Network connection	Image Link 1
Network connection	Image Description 1
Network connection	Image Title 2

Network connection	Name
Network connection	Image Link 2
Network connection	Image Description 2
Network connection	Image Title 3
Network connection	Image Link 3
Network connection	Image Description 3
Network connection	Image Title 4
Network connection	Image Link 4
Network connection	Image Description 4
Network connection	Image Title 5
Network connection	Image Link 5
Network connection	Image Description 5
Network connection	Document Title 1
Network connection	Document Link 1
Network connection	Document Description 1
Network connection	Document Title 2
Network connection	Document Link 2
Network connection	Document Description 2
Network connection	Document Title 3
Network connection	Document Link 3
Network connection	Document Description 3
Network connection	Document Title 4
Network connection	Document Link 4
Network connection	Document Description 4
Network connection	Document Title 5
Network connection	Document Link 5
Network connection	Document Description 5
Network connection	Video Title 1
Network connection	Video Link 1
Network connection	Video Description 1
Network connection	Video Title 2



Network connection	Name
Network connection	Video Link 2
Network connection	Video Description 2
Network connection	Video Title 3
Network connection	Video Link 3
Network connection	Video Description 3
Network connection	Video Title 4
Network connection	Video Link 4
Network connection	Video Description 4
Network connection	Video Title 5
Network connection	Video Link 5
Network connection	Video Description 5
Network connection	External page Title 1
Network connection	External page Link 1
Network connection	External page Description 1
Network connection	External page Title 2
Network connection	External page Link 2
Network connection	External page Description 2
Network connection	External page Title 3
Network connection	External page Link 3
Network connection	External page Description 3
Network connection	External page Title 4
Network connection	External page Link 4
Network connection	External page Description 4
Network connection	External page Title 5
Network connection	External page Link 5
Network connection	External page Description 5

### 3.3.2.167 Network connection class

Network connection class	Name
Network connection class	Identifier
Network connection class	Full name
Network connection class	Description/Definition
Network connection class	Remark/Example
Network connection class	Processing code
Network connection class	Author
Network connection class	Source
Network connection class	Short description
Network connection class	Title 1
Network connection class	Link 1
Network connection class	Parameter 1
Network connection class	Title 2
Network connection class	Link 2
Network connection class	Parameter 2
Network connection class	Title 3
Network connection class	Link 3
Network connection class	Parameter 3
Network connection class	Title 4
Network connection class	Link 4
Network connection class	Parameter 4
Network connection class	Name ext. system (alias)
Network connection class	Rule attribute
Network connection class	Existence
Network connection class	Hierarchy number
Network connection class	Start
Network connection class	Duration
Network connection class	Person responsible
Network connection class	LNC Title1
Network connection class	Module code

Network connection class	Name
Network connection class	Deactivated
Network connection class	Time of last semantic check
Network connection class	Documentation
Network connection class	End
Network connection class	External ID
Network connection class	SAP ID
Network connection class	Document Title 1
Network connection class	Document Link 1
Network connection class	Document Title 2
Network connection class	Document Link 2
Network connection class	Document Title 3
Network connection class	Document Link 3
Network connection class	Document Title 4
Network connection class	Document Link 4
Network connection class	ARIS document storage Title 1
Network connection class	ARIS document storage Link 1
Network connection class	ARIS document storage Title 2
Network connection class	ARIS document storage Link 2
Network connection class	ARIS document storage Title 3
Network connection class	ARIS document storage Link 3
Network connection class	ARIS document storage Title 4
Network connection class	ARIS document storage Link 4
Network connection class	Image Title 1
Network connection class	Image Link 1
Network connection class	Image Description 1
Network connection class	Image Title 2
Network connection class	Image Link 2
Network connection class	Image Description 2
Network connection class	Image Title 3
Network connection class	Image Link 3

Network connection class	Name
Network connection class	Image Description 3
Network connection class	Image Title 4
Network connection class	Image Link 4
Network connection class	Image Description 4
Network connection class	Image Title 5
Network connection class	Image Link 5
Network connection class	Image Description 5
Network connection class	Document Title 1
Network connection class	Document Link 1
Network connection class	Document Description 1
Network connection class	Document Title 2
Network connection class	Document Link 2
Network connection class	Document Description 2
Network connection class	Document Title 3
Network connection class	Document Link 3
Network connection class	Document Description 3
Network connection class	Document Title 4
Network connection class	Document Link 4
Network connection class	Document Description 4
Network connection class	Document Title 5
Network connection class	Document Link 5
Network connection class	Document Description 5
Network connection class	Video Title 1
Network connection class	Video Link 1
Network connection class	Video Description 1
Network connection class	Video Title 2
Network connection class	Video Link 2
Network connection class	Video Description 2
Network connection class	Video Title 3
Network connection class	Video Link 3

Network connection class	Name
Network connection class	Video Description 3
Network connection class	Video Title 4
Network connection class	Video Link 4
Network connection class	Video Description 4
Network connection class	Video Title 5
Network connection class	Video Link 5
Network connection class	Video Description 5
Network connection class	External page Title 1
Network connection class	External page Link 1
Network connection class	External page Description 1
Network connection class	External page Title 2
Network connection class	External page Link 2
Network connection class	External page Description 2
Network connection class	External page Title 3
Network connection class	External page Link 3
Network connection class	External page Description 3
Network connection class	External page Title 4
Network connection class	External page Link 4
Network connection class	External page Description 4
Network connection class	External page Title 5
Network connection class	External page Link 5
Network connection class	External page Description 5

### 3.3.2.168 Network connection type

Network connection type	Name
Network connection type	Identifier
Network connection type	Full name
Network connection type	Description/Definition
Network connection type	Remark/Example
Network connection type	Processing code
Network connection type	Author
Network connection type	Source
Network connection type	Short description
Network connection type	Title 1
Network connection type	Link 1
Network connection type	Parameter 1
Network connection type	Title 2
Network connection type	Link 2
Network connection type	Parameter 2
Network connection type	Title 3
Network connection type	Link 3
Network connection type	Parameter 3
Network connection type	Title 4
Network connection type	Link 4
Network connection type	Parameter 4
Network connection type	Name ext. system (alias)
Network connection type	Rule attribute
Network connection type	Existence
Network connection type	Hierarchy number
Network connection type	Start
Network connection type	Duration
Network connection type	Person responsible
Network connection type	LNC Title1
Network connection type	Module code

Network connection type	Name
Network connection type	Deactivated
Network connection type	Time of last semantic check
Network connection type	Documentation
Network connection type	End
Network connection type	External ID
Network connection type	SAP ID
Network connection type	Transmission speed
Network connection type	Number of channels
Network connection type	Document Title 1
Network connection type	Document Link 1
Network connection type	Document Title 2
Network connection type	Document Link 2
Network connection type	Document Title 3
Network connection type	Document Link 3
Network connection type	Document Title 4
Network connection type	Document Link 4
Network connection type	Standardization status
Network connection type	Guarantee/Warranty
Network connection type	Evaluation (start)
Network connection type	Evaluation (end)
Network connection type	Request (start)
Network connection type	Request (end)
Network connection type	Phase-in phase (start)
Network connection type	Phase-in phase (end)
Network connection type	Standard (start)
Network connection type	Standard (end)
Network connection type	ARIS document storage Title 1
Network connection type	ARIS document storage Link 1
Network connection type	ARIS document storage Title 2
Network connection type	ARIS document storage Link 2

Network connection type	Name
Network connection type	ARIS document storage Title 3
Network connection type	ARIS document storage Link 3
Network connection type	ARIS document storage Title 4
Network connection type	ARIS document storage Link 4
Network connection type	Image Title 1
Network connection type	Image Link 1
Network connection type	Image Description 1
Network connection type	Image Title 2
Network connection type	Image Link 2
Network connection type	Image Description 2
Network connection type	Image Title 3
Network connection type	Image Link 3
Network connection type	Image Description 3
Network connection type	Image Title 4
Network connection type	Image Link 4
Network connection type	Image Description 4
Network connection type	Image Title 5
Network connection type	Image Link 5
Network connection type	Image Description 5
Network connection type	Document Title 1
Network connection type	Document Link 1
Network connection type	Document Description 1
Network connection type	Document Title 2
Network connection type	Document Link 2
Network connection type	Document Description 2
Network connection type	Document Title 3
Network connection type	Document Link 3
Network connection type	Document Description 3
Network connection type	Document Title 4
Network connection type	Document Link 4



Network connection type	Name
Network connection type	Document Description 4
Network connection type	Document Title 5
Network connection type	Document Link 5
Network connection type	Document Description 5
Network connection type	Video Title 1
Network connection type	Video Link 1
Network connection type	Video Description 1
Network connection type	Video Title 2
Network connection type	Video Link 2
Network connection type	Video Description 2
Network connection type	Video Title 3
Network connection type	Video Link 3
Network connection type	Video Description 3
Network connection type	Video Title 4
Network connection type	Video Link 4
Network connection type	Video Description 4
Network connection type	Video Title 5
Network connection type	Video Link 5
Network connection type	Video Description 5
Network connection type	External page Title 1
Network connection type	External page Link 1
Network connection type	External page Description 1
Network connection type	External page Title 2
Network connection type	External page Link 2
Network connection type	External page Description 2
Network connection type	External page Title 3
Network connection type	External page Link 3
Network connection type	External page Description 3
Network connection type	External page Title 4
Network connection type	External page Link 4

Network connection type	Name
Network connection type	External page Description 4
Network connection type	External page Title 5
Network connection type	External page Link 5
Network connection type	External page Description 5

### 3.3.2.169 Network node

Network node	Name
Network node	Identifier
Network node	Full name
Network node	Description/Definition
Network node	Remark/Example
Network node	Processing code
Network node	Author
Network node	Source
Network node	Short description
Network node	Title 1
Network node	Link 1
Network node	Parameter 1
Network node	Title 2
Network node	Link 2
Network node	Parameter 2
Network node	Title 3
Network node	Link 3
Network node	Parameter 3
Network node	Title 4
Network node	Link 4
Network node	Parameter 4
Network node	Name ext. system (alias)
Network node	Rule attribute

Network node	Name
Network node	Existence
Network node	Hierarchy number
Network node	Start
Network node	Duration
Network node	Person responsible
Network node	LNC Title1
Network node	Module code
Network node	Deactivated
Network node	Time of last semantic check
Network node	Documentation
Network node	End
Network node	External ID
Network node	SAP ID
Network node	Artifact
Network node	IP address
Network node	Host name
Network node	Document Title 1
Network node	Document Link 1
Network node	Document Title 2
Network node	Document Link 2
Network node	Document Title 3
Network node	Document Link 3
Network node	Document Title 4
Network node	Document Link 4
Network node	Protocol type
Network node	Port number
Network node	Group address
Network node	LAN ID
Network node	MAC address
Network node	Alias address

Network node	Name
Network node	Prefix length
Network node	Subnet mask
Network node	ARIS document storage Title 1
Network node	ARIS document storage Link 1
Network node	ARIS document storage Title 2
Network node	ARIS document storage Link 2
Network node	ARIS document storage Title 3
Network node	ARIS document storage Link 3
Network node	ARIS document storage Title 4
Network node	ARIS document storage Link 4
Network node	Image Title 1
Network node	Image Link 1
Network node	Image Description 1
Network node	Image Title 2
Network node	Image Link 2
Network node	Image Description 2
Network node	Image Title 3
Network node	Image Link 3
Network node	Image Description 3
Network node	Image Title 4
Network node	Image Link 4
Network node	Image Description 4
Network node	Image Title 5
Network node	Image Link 5
Network node	Image Description 5
Network node	Document Title 1
Network node	Document Link 1
Network node	Document Description 1
Network node	Document Title 2
Network node	Document Link 2

Network node	Name
Network node	Document Description 2
Network node	Document Title 3
Network node	Document Link 3
Network node	Document Description 3
Network node	Document Title 4
Network node	Document Link 4
Network node	Document Description 4
Network node	Document Title 5
Network node	Document Link 5
Network node	Document Description 5
Network node	Video Title 1
Network node	Video Link 1
Network node	Video Description 1
Network node	Video Title 2
Network node	Video Link 2
Network node	Video Description 2
Network node	Video Title 3
Network node	Video Link 3
Network node	Video Description 3
Network node	Video Title 4
Network node	Video Link 4
Network node	Video Description 4
Network node	Video Title 5
Network node	Video Link 5
Network node	Video Description 5
Network node	External page Title 1
Network node	External page Link 1
Network node	External page Description 1
Network node	External page Title 2
Network node	External page Link 2

Network node	Name
Network node	External page Description 2
Network node	External page Title 3
Network node	External page Link 3
Network node	External page Description 3
Network node	External page Title 4
Network node	External page Link 4
Network node	External page Description 4
Network node	External page Title 5
Network node	External page Link 5
Network node	External page Description 5

### 3.3.2.170 Network node class

Network node class	Name
Network node class	Identifier
Network node class	Full name
Network node class	Description/Definition
Network node class	Remark/Example
Network node class	Processing code
Network node class	Author
Network node class	Source
Network node class	Short description
Network node class	Title 1
Network node class	Link 1
Network node class	Parameter 1
Network node class	Title 2
Network node class	Link 2
Network node class	Parameter 2
Network node class	Title 3
Network node class	Link 3

Network node class	Name
Network node class	Parameter 3
Network node class	Title 4
Network node class	Link 4
Network node class	Parameter 4
Network node class	Name ext. system (alias)
Network node class	Rule attribute
Network node class	Existence
Network node class	Hierarchy number
Network node class	Start
Network node class	Duration
Network node class	Person responsible
Network node class	LNC Title1
Network node class	Module code
Network node class	Deactivated
Network node class	Time of last semantic check
Network node class	Documentation
Network node class	End
Network node class	External ID
Network node class	SAP ID
Network node class	Document Title 1
Network node class	Document Link 1
Network node class	Document Title 2
Network node class	Document Link 2
Network node class	Document Title 3
Network node class	Document Link 3
Network node class	Document Title 4
Network node class	Document Link 4
Network node class	ARIS document storage Title 1
Network node class	ARIS document storage Link 1
Network node class	ARIS document storage Title 2

Network node class	Name
Network node class	ARIS document storage Link 2
Network node class	ARIS document storage Title 3
Network node class	ARIS document storage Link 3
Network node class	ARIS document storage Title 4
Network node class	ARIS document storage Link 4
Network node class	Image Title 1
Network node class	Image Link 1
Network node class	Image Description 1
Network node class	Image Title 2
Network node class	Image Link 2
Network node class	Image Description 2
Network node class	Image Title 3
Network node class	Image Link 3
Network node class	Image Description 3
Network node class	Image Title 4
Network node class	Image Link 4
Network node class	Image Description 4
Network node class	Image Title 5
Network node class	Image Link 5
Network node class	Image Description 5
Network node class	Document Title 1
Network node class	Document Link 1
Network node class	Document Description 1
Network node class	Document Title 2
Network node class	Document Link 2
Network node class	Document Description 2
Network node class	Document Title 3
Network node class	Document Link 3
Network node class	Document Description 3
Network node class	Document Title 4



Network node class	Name
Network node class	Document Link 4
Network node class	Document Description 4
Network node class	Document Title 5
Network node class	Document Link 5
Network node class	Document Description 5
Network node class	Video Title 1
Network node class	Video Link 1
Network node class	Video Description 1
Network node class	Video Title 2
Network node class	Video Link 2
Network node class	Video Description 2
Network node class	Video Title 3
Network node class	Video Link 3
Network node class	Video Description 3
Network node class	Video Title 4
Network node class	Video Link 4
Network node class	Video Description 4
Network node class	Video Title 5
Network node class	Video Link 5
Network node class	Video Description 5
Network node class	External page Title 1
Network node class	External page Link 1
Network node class	External page Description 1
Network node class	External page Title 2
Network node class	External page Link 2
Network node class	External page Description 2
Network node class	External page Title 3
Network node class	External page Link 3
Network node class	External page Description 3
Network node class	External page Title 4

Network node class	Name
Network node class	External page Link 4
Network node class	External page Description 4
Network node class	External page Title 5
Network node class	External page Link 5
Network node class	External page Description 5

### 3.3.2.171 Network node type

Network node type	Name
Network node type	Identifier
Network node type	Full name
Network node type	Description/Definition
Network node type	Remark/Example
Network node type	Processing code
Network node type	Author
Network node type	Source
Network node type	Short description
Network node type	Title 1
Network node type	Link 1
Network node type	Parameter 1
Network node type	Title 2
Network node type	Link 2
Network node type	Parameter 2
Network node type	Title 3
Network node type	Link 3
Network node type	Parameter 3
Network node type	Title 4
Network node type	Link 4
Network node type	Parameter 4
Network node type	Name ext. system (alias)

Network node type	Name
Network node type	Rule attribute
Network node type	Existence
Network node type	Hierarchy number
Network node type	Start
Network node type	Duration
Network node type	Person responsible
Network node type	LNC Title1
Network node type	Module code
Network node type	Deactivated
Network node type	Time of last semantic check
Network node type	Documentation
Network node type	End
Network node type	External ID
Network node type	SAP ID
Network node type	Document Title 1
Network node type	Document Link 1
Network node type	Document Title 2
Network node type	Document Link 2
Network node type	Document Title 3
Network node type	Document Link 3
Network node type	Document Title 4
Network node type	Document Link 4
Network node type	Standardization status
Network node type	Guarantee/Warranty
Network node type	Evaluation (start)
Network node type	Evaluation (end)
Network node type	Request (start)
Network node type	Request (end)
Network node type	Phase-in phase (start)
Network node type	Phase-in phase (end)

Network node type	Name
Network node type	Standard (start)
Network node type	Standard (end)
Network node type	ARIS document storage Title 1
Network node type	ARIS document storage Link 1
Network node type	ARIS document storage Title 2
Network node type	ARIS document storage Link 2
Network node type	ARIS document storage Title 3
Network node type	ARIS document storage Link 3
Network node type	ARIS document storage Title 4
Network node type	ARIS document storage Link 4
Network node type	Image Title 1
Network node type	Image Link 1
Network node type	Image Description 1
Network node type	Image Title 2
Network node type	Image Link 2
Network node type	Image Description 2
Network node type	Image Title 3
Network node type	Image Link 3
Network node type	Image Description 3
Network node type	Image Title 4
Network node type	Image Link 4
Network node type	Image Description 4
Network node type	Image Title 5
Network node type	Image Link 5
Network node type	Image Description 5
Network node type	Document Title 1
Network node type	Document Link 1
Network node type	Document Description 1
Network node type	Document Title 2
Network node type	Document Link 2

Network node type	Name
Network node type	Document Description 2
Network node type	Document Title 3
Network node type	Document Link 3
Network node type	Document Description 3
Network node type	Document Title 4
Network node type	Document Link 4
Network node type	Document Description 4
Network node type	Document Title 5
Network node type	Document Link 5
Network node type	Document Description 5
Network node type	Video Title 1
Network node type	Video Link 1
Network node type	Video Description 1
Network node type	Video Title 2
Network node type	Video Link 2
Network node type	Video Description 2
Network node type	Video Title 3
Network node type	Video Link 3
Network node type	Video Description 3
Network node type	Video Title 4
Network node type	Video Link 4
Network node type	Video Description 4
Network node type	Video Title 5
Network node type	Video Link 5
Network node type	Video Description 5
Network node type	External page Title 1
Network node type	External page Link 1
Network node type	External page Description 1
Network node type	External page Title 2
Network node type	External page Link 2

Network node type	Name
Network node type	External page Description 2
Network node type	External page Title 3
Network node type	External page Link 3
Network node type	External page Description 3
Network node type	External page Title 4
Network node type	External page Link 4
Network node type	External page Description 4
Network node type	External page Title 5
Network node type	External page Link 5
Network node type	External page Description 5

### 3.3.2.172 Network type

Network type	Name
Network type	Identifier
Network type	Full name
Network type	Description/Definition
Network type	Remark/Example
Network type	Processing code
Network type	Author
Network type	Source
Network type	Short description
Network type	Title 1
Network type	Link 1
Network type	Parameter 1
Network type	Title 2
Network type	Link 2
Network type	Parameter 2
Network type	Title 3
Network type	Link 3

Network type	Name
Network type	Parameter 3
Network type	Title 4
Network type	Link 4
Network type	Parameter 4
Network type	Name ext. system (alias)
Network type	Rule attribute
Network type	Existence
Network type	Hierarchy number
Network type	Start
Network type	Duration
Network type	Person responsible
Network type	LNC Title1
Network type	Module code
Network type	Deactivated
Network type	Time of last semantic check
Network type	Documentation
Network type	End
Network type	External ID
Network type	SAP ID
Network type	Manufacturer
Network type	Release
Network type	Transmission speed
Network type	Network typification
Network type	Network topology
Network type	Network access procedure
Network type	Costs per unit
Network type	Document Title 1
Network type	Document Link 1
Network type	Document Title 2
Network type	Document Link 2

Network type	Name
Network type	Document Title 3
Network type	Document Link 3
Network type	Document Title 4
Network type	Document Link 4
Network type	Standardization status
Network type	Guarantee/Warranty
Network type	Evaluation (start)
Network type	Evaluation (end)
Network type	Request (start)
Network type	Request (end)
Network type	Phase-in phase (start)
Network type	Phase-in phase (end)
Network type	Standard (start)
Network type	Standard (end)
Network type	ARIS document storage Title 1
Network type	ARIS document storage Link 1
Network type	ARIS document storage Title 2
Network type	ARIS document storage Link 2
Network type	ARIS document storage Title 3
Network type	ARIS document storage Link 3
Network type	ARIS document storage Title 4
Network type	ARIS document storage Link 4
Network type	Image Title 1
Network type	Image Link 1
Network type	Image Description 1
Network type	Image Title 2
Network type	Image Link 2
Network type	Image Description 2
Network type	Image Title 3
Network type	Image Link 3



Network type	Name
Network type	Image Description 3
Network type	Image Title 4
Network type	Image Link 4
Network type	Image Description 4
Network type	Image Title 5
Network type	Image Link 5
Network type	Image Description 5
Network type	Document Title 1
Network type	Document Link 1
Network type	Document Description 1
Network type	Document Title 2
Network type	Document Link 2
Network type	Document Description 2
Network type	Document Title 3
Network type	Document Link 3
Network type	Document Description 3
Network type	Document Title 4
Network type	Document Link 4
Network type	Document Description 4
Network type	Document Title 5
Network type	Document Link 5
Network type	Document Description 5
Network type	Video Title 1
Network type	Video Link 1
Network type	Video Description 1
Network type	Video Title 2
Network type	Video Link 2
Network type	Video Description 2
Network type	Video Title 3
Network type	Video Link 3

Network type	Name
Network type	Video Description 3
Network type	Video Title 4
Network type	Video Link 4
Network type	Video Description 4
Network type	Video Title 5
Network type	Video Link 5
Network type	Video Description 5
Network type	External page Title 1
Network type	External page Link 1
Network type	External page Description 1
Network type	External page Title 2
Network type	External page Link 2
Network type	External page Description 2
Network type	External page Title 3
Network type	External page Link 3
Network type	External page Description 3
Network type	External page Title 4
Network type	External page Link 4
Network type	External page Description 4
Network type	External page Title 5
Network type	External page Link 5
Network type	External page Description 5

### 3.3.2.173 Note

Note	Name
Note	Identifier
Note	Full name
Note	Description/Definition
Note	Remark/Example
Note	Processing code
Note	Author
Note	Source
Note	Short description
Note	Title 1
Note	Link 1
Note	Parameter 1
Note	Title 2
Note	Link 2
Note	Parameter 2
Note	Title 3
Note	Link 3
Note	Parameter 3
Note	Title 4
Note	Link 4
Note	Parameter 4
Note	Name ext. system (alias)
Note	Rule attribute
Note	Existence
Note	Hierarchy number
Note	Start
Note	Duration
Note	Person responsible
Note	LNC Title1
Note	Module code

Note	Name
Note	Deactivated
Note	Time of last semantic check
Note	Documentation
Note	End
Note	External ID
Note	SAP ID
Note	Interface implementation
Note	Stereotype
Note	Body
Note	Document Title 1
Note	Document Link 1
Note	Document Title 2
Note	Document Link 2
Note	Document Title 3
Note	Document Link 3
Note	Document Title 4
Note	Document Link 4
Note	Derived
Note	ARIS document storage Title 1
Note	ARIS document storage Link 1
Note	ARIS document storage Title 2
Note	ARIS document storage Link 2
Note	ARIS document storage Title 3
Note	ARIS document storage Link 3
Note	ARIS document storage Title 4
Note	ARIS document storage Link 4
Note	Image Title 1
Note	Image Link 1
Note	Image Description 1
Note	Image Title 2

Note	Name
Note	Image Link 2
Note	Image Description 2
Note	Image Title 3
Note	Image Link 3
Note	Image Description 3
Note	Image Title 4
Note	Image Link 4
Note	Image Description 4
Note	Image Title 5
Note	Image Link 5
Note	Image Description 5
Note	Document Title 1
Note	Document Link 1
Note	Document Description 1
Note	Document Title 2
Note	Document Link 2
Note	Document Description 2
Note	Document Title 3
Note	Document Link 3
Note	Document Description 3
Note	Document Title 4
Note	Document Link 4
Note	Document Description 4
Note	Document Title 5
Note	Document Link 5
Note	Document Description 5
Note	Video Title 1
Note	Video Link 1
Note	Video Description 1
Note	Video Title 2

Note	Name
Note	Video Link 2
Note	Video Description 2
Note	Video Title 3
Note	Video Link 3
Note	Video Description 3
Note	Video Title 4
Note	Video Link 4
Note	Video Description 4
Note	Video Title 5
Note	Video Link 5
Note	Video Description 5
Note	External page Title 1
Note	External page Link 1
Note	External page Description 1
Note	External page Title 2
Note	External page Link 2
Note	External page Description 2
Note	External page Title 3
Note	External page Link 3
Note	External page Description 3
Note	External page Title 4
Note	External page Link 4
Note	External page Description 4
Note	External page Title 5
Note	External page Link 5
Note	External page Description 5

### 3.3.2.174 Object element

Object element	Name
Object element	Identifier
Object element	Full name
Object element	Description/Definition
Object element	Remark/Example
Object element	Processing code
Object element	Author
Object element	Source
Object element	Short description
Object element	Title 1
Object element	Link 1
Object element	Parameter 1
Object element	Title 2
Object element	Link 2
Object element	Parameter 2
Object element	Title 3
Object element	Link 3
Object element	Parameter 3
Object element	Title 4
Object element	Link 4
Object element	Parameter 4
Object element	Name ext. system (alias)
Object element	Rule attribute
Object element	Existence
Object element	Hierarchy number
Object element	Start
Object element	Duration
Object element	Person responsible
Object element	LNC Title1
Object element	Module code

Object element	Name
Object element	Deactivated
Object element	Time of last semantic check
Object element	Documentation
Object element	End
Object element	External ID
Object element	SAP ID
Object element	Document Title 1
Object element	Document Link 1
Object element	Document Title 2
Object element	Document Link 2
Object element	Document Title 3
Object element	Document Link 3
Object element	Document Title 4
Object element	Document Link 4
Object element	ARIS document storage Title 1
Object element	ARIS document storage Link 1
Object element	ARIS document storage Title 2
Object element	ARIS document storage Link 2
Object element	ARIS document storage Title 3
Object element	ARIS document storage Link 3
Object element	ARIS document storage Title 4
Object element	ARIS document storage Link 4
Object element	Image Title 1
Object element	Image Link 1
Object element	Image Description 1
Object element	Image Title 2
Object element	Image Link 2
Object element	Image Description 2
Object element	Image Title 3
Object element	Image Link 3



Object element	Name
Object element	Image Description 3
Object element	Image Title 4
Object element	Image Link 4
Object element	Image Description 4
Object element	Image Title 5
Object element	Image Link 5
Object element	Image Description 5
Object element	Document Title 1
Object element	Document Link 1
Object element	Document Description 1
Object element	Document Title 2
Object element	Document Link 2
Object element	Document Description 2
Object element	Document Title 3
Object element	Document Link 3
Object element	Document Description 3
Object element	Document Title 4
Object element	Document Link 4
Object element	Document Description 4
Object element	Document Title 5
Object element	Document Link 5
Object element	Document Description 5
Object element	Video Title 1
Object element	Video Link 1
Object element	Video Description 1
Object element	Video Title 2
Object element	Video Link 2
Object element	Video Description 2
Object element	Video Title 3
Object element	Video Link 3

Object element	Name
Object element	Video Description 3
Object element	Video Title 4
Object element	Video Link 4
Object element	Video Description 4
Object element	Video Title 5
Object element	Video Link 5
Object element	Video Description 5
Object element	External page Title 1
Object element	External page Link 1
Object element	External page Description 1
Object element	External page Title 2
Object element	External page Link 2
Object element	External page Description 2
Object element	External page Title 3
Object element	External page Link 3
Object element	External page Description 3
Object element	External page Title 4
Object element	External page Link 4
Object element	External page Description 4
Object element	External page Title 5
Object element	External page Link 5
Object element	External page Description 5

### 3.3.2.175 Object instance

Object instance	Name
Object instance	Identifier
Object instance	Full name
Object instance	Description/Definition
Object instance	Remark/Example
Object instance	Processing code
Object instance	Author
Object instance	Source
Object instance	Short description
Object instance	Title 1
Object instance	Link 1
Object instance	Parameter 1
Object instance	Title 2
Object instance	Link 2
Object instance	Parameter 2
Object instance	Title 3
Object instance	Link 3
Object instance	Parameter 3
Object instance	Title 4
Object instance	Link 4
Object instance	Parameter 4
Object instance	Name ext. system (alias)
Object instance	Rule attribute
Object instance	Existence
Object instance	Hierarchy number
Object instance	Start
Object instance	Duration
Object instance	Person responsible
Object instance	LNC Title1
Object instance	Module code

Object instance	Name
Object instance	Deactivated
Object instance	Time of last semantic check
Object instance	Documentation
Object instance	End
Object instance	External ID
Object instance	SAP ID
Object instance	Stereotype
Object instance	IsPersistent
Object instance	Document Title 1
Object instance	Document Link 1
Object instance	Document Title 2
Object instance	Document Link 2
Object instance	Document Title 3
Object instance	Document Link 3
Object instance	Document Title 4
Object instance	Document Link 4
Object instance	Derived
Object instance	ARIS document storage Title 1
Object instance	ARIS document storage Link 1
Object instance	ARIS document storage Title 2
Object instance	ARIS document storage Link 2
Object instance	ARIS document storage Title 3
Object instance	ARIS document storage Link 3
Object instance	ARIS document storage Title 4
Object instance	ARIS document storage Link 4
Object instance	Image Title 1
Object instance	Image Link 1
Object instance	Image Description 1
Object instance	Image Title 2
Object instance	Image Link 2

Object instance	Name
Object instance	Image Description 2
Object instance	Image Title 3
Object instance	Image Link 3
Object instance	Image Description 3
Object instance	Image Title 4
Object instance	Image Link 4
Object instance	Image Description 4
Object instance	Image Title 5
Object instance	Image Link 5
Object instance	Image Description 5
Object instance	Document Title 1
Object instance	Document Link 1
Object instance	Document Description 1
Object instance	Document Title 2
Object instance	Document Link 2
Object instance	Document Description 2
Object instance	Document Title 3
Object instance	Document Link 3
Object instance	Document Description 3
Object instance	Document Title 4
Object instance	Document Link 4
Object instance	Document Description 4
Object instance	Document Title 5
Object instance	Document Link 5
Object instance	Document Description 5
Object instance	Video Title 1
Object instance	Video Link 1
Object instance	Video Description 1
Object instance	Video Title 2
Object instance	Video Link 2

Object instance	Name
Object instance	Video Description 2
Object instance	Video Title 3
Object instance	Video Link 3
Object instance	Video Description 3
Object instance	Video Title 4
Object instance	Video Link 4
Object instance	Video Description 4
Object instance	Video Title 5
Object instance	Video Link 5
Object instance	Video Description 5
Object instance	External page Title 1
Object instance	External page Link 1
Object instance	External page Description 1
Object instance	External page Title 2
Object instance	External page Link 2
Object instance	External page Description 2
Object instance	External page Title 3
Object instance	External page Link 3
Object instance	External page Description 3
Object instance	External page Title 4
Object instance	External page Link 4
Object instance	External page Description 4
Object instance	External page Title 5
Object instance	External page Link 5
Object instance	External page Description 5

### 3.3.2.176 Object type class

Object type class	Name
Object type class	Identifier
Object type class	Full name
Object type class	Description/Definition
Object type class	Remark/Example
Object type class	Processing code
Object type class	Author
Object type class	Source
Object type class	Short description
Object type class	Title 1
Object type class	Link 1
Object type class	Parameter 1
Object type class	Title 2
Object type class	Link 2
Object type class	Parameter 2
Object type class	Title 3
Object type class	Link 3
Object type class	Parameter 3
Object type class	Title 4
Object type class	Link 4
Object type class	Parameter 4
Object type class	Name ext. system (alias)
Object type class	Rule attribute
Object type class	Existence
Object type class	Hierarchy number
Object type class	Start
Object type class	Duration
Object type class	Person responsible
Object type class	LNC Title1
Object type class	Module code

Object type class	Name
Object type class	Deactivated
Object type class	Time of last semantic check
Object type class	Documentation
Object type class	End
Object type class	External ID
Object type class	SAP ID
Object type class	Document Title 1
Object type class	Document Link 1
Object type class	Document Title 2
Object type class	Document Link 2
Object type class	Document Title 3
Object type class	Document Link 3
Object type class	Document Title 4
Object type class	Document Link 4
Object type class	ARIS document storage Title 1
Object type class	ARIS document storage Link 1
Object type class	ARIS document storage Title 2
Object type class	ARIS document storage Link 2
Object type class	ARIS document storage Title 3
Object type class	ARIS document storage Link 3
Object type class	ARIS document storage Title 4
Object type class	ARIS document storage Link 4
Object type class	Image Title 1
Object type class	Image Link 1
Object type class	Image Description 1
Object type class	Image Title 2
Object type class	Image Link 2
Object type class	Image Description 2
Object type class	Image Title 3
Object type class	Image Link 3



Object type class	Name
Object type class	Image Description 3
Object type class	Image Title 4
Object type class	Image Link 4
Object type class	Image Description 4
Object type class	Image Title 5
Object type class	Image Link 5
Object type class	Image Description 5
Object type class	Document Title 1
Object type class	Document Link 1
Object type class	Document Description 1
Object type class	Document Title 2
Object type class	Document Link 2
Object type class	Document Description 2
Object type class	Document Title 3
Object type class	Document Link 3
Object type class	Document Description 3
Object type class	Document Title 4
Object type class	Document Link 4
Object type class	Document Description 4
Object type class	Document Title 5
Object type class	Document Link 5
Object type class	Document Description 5
Object type class	Video Title 1
Object type class	Video Link 1
Object type class	Video Description 1
Object type class	Video Title 2
Object type class	Video Link 2
Object type class	Video Description 2
Object type class	Video Title 3
Object type class	Video Link 3

Object type class	Name
Object type class	Video Description 3
Object type class	Video Title 4
Object type class	Video Link 4
Object type class	Video Description 4
Object type class	Video Title 5
Object type class	Video Link 5
Object type class	Video Description 5
Object type class	External page Title 1
Object type class	External page Link 1
Object type class	External page Description 1
Object type class	External page Title 2
Object type class	External page Link 2
Object type class	External page Description 2
Object type class	External page Title 3
Object type class	External page Link 3
Object type class	External page Description 3
Object type class	External page Title 4
Object type class	External page Link 4
Object type class	External page Description 4
Object type class	External page Title 5
Object type class	External page Link 5
Object type class	External page Description 5

### 3.3.2.177 Objective

Objective	Name
Objective	Identifier
Objective	Full name
Objective	Description/Definition
Objective	Remark/Example
Objective	Processing code
Objective	Author
Objective	Source
Objective	Short description
Objective	Title 1
Objective	Link 1
Objective	Parameter 1
Objective	Title 2
Objective	Link 2
Objective	Parameter 2
Objective	Title 3
Objective	Link 3
Objective	Parameter 3
Objective	Title 4
Objective	Link 4
Objective	Parameter 4
Objective	Name ext. system (alias)
Objective	Rule attribute
Objective	Existence
Objective	Hierarchy number
Objective	Start
Objective	Duration
Objective	Person responsible
Objective	LNC Title1
Objective	Module code

Objective	Name
Objective	Deactivated
Objective	Time of last semantic check
Objective	Documentation
Objective	End
Objective	External ID
Objective	SAP ID
Objective	Actual time period
Objective	Minimum value
Objective	Maximum value
Objective	Plan value
Objective	Tolerance range
Objective	Actual value
Objective	Achievement of objectives
Objective	Target time period
Objective	Target value
Objective	Unit
Objective	BSC - Remark/Example
Objective	End date
Objective	Target category
Objective	Artifact
Objective	Political situation
Objective	Document Title 1
Objective	Document Link 1
Objective	Document Title 2
Objective	Document Link 2
Objective	Document Title 3
Objective	Document Link 3
Objective	Document Title 4
Objective	Document Link 4
Objective	ARIS document storage Title 1

Objective	Name
Objective	ARIS document storage Link 1
Objective	ARIS document storage Title 2
Objective	ARIS document storage Link 2
Objective	ARIS document storage Title 3
Objective	ARIS document storage Link 3
Objective	ARIS document storage Title 4
Objective	ARIS document storage Link 4
Objective	Image Title 1
Objective	Image Link 1
Objective	Image Description 1
Objective	Image Title 2
Objective	Image Link 2
Objective	Image Description 2
Objective	Image Title 3
Objective	Image Link 3
Objective	Image Description 3
Objective	Image Title 4
Objective	Image Link 4
Objective	Image Description 4
Objective	Image Title 5
Objective	Image Link 5
Objective	Image Description 5
Objective	Document Title 1
Objective	Document Link 1
Objective	Document Description 1
Objective	Document Title 2
Objective	Document Link 2
Objective	Document Description 2
Objective	Document Title 3
Objective	Document Link 3

Objective	Name
Objective	Document Description 3
Objective	Document Title 4
Objective	Document Link 4
Objective	Document Description 4
Objective	Document Title 5
Objective	Document Link 5
Objective	Document Description 5
Objective	Video Title 1
Objective	Video Link 1
Objective	Video Description 1
Objective	Video Title 2
Objective	Video Link 2
Objective	Video Description 2
Objective	Video Title 3
Objective	Video Link 3
Objective	Video Description 3
Objective	Video Title 4
Objective	Video Link 4
Objective	Video Description 4
Objective	Video Title 5
Objective	Video Link 5
Objective	Video Description 5
Objective	External page Title 1
Objective	External page Link 1
Objective	External page Description 1
Objective	External page Title 2
Objective	External page Link 2
Objective	External page Description 2
Objective	External page Title 3
Objective	External page Link 3

Objective	Name
Objective	External page Description 3
Objective	External page Title 4
Objective	External page Link 4
Objective	External page Description 4
Objective	External page Title 5
Objective	External page Link 5
Objective	External page Description 5

### 3.3.2.178 Operating resource

Operating resource	Name
Operating resource	Identifier
Operating resource	Full name
Operating resource	Description/Definition
Operating resource	Remark/Example
Operating resource	Processing code
Operating resource	Author
Operating resource	Source
Operating resource	Short description
Operating resource	Title 1
Operating resource	Link 1
Operating resource	Parameter 1
Operating resource	Title 2
Operating resource	Link 2
Operating resource	Parameter 2
Operating resource	Title 3
Operating resource	Link 3
Operating resource	Parameter 3
Operating resource	Title 4
Operating resource	Link 4

Operating resource	Name
Operating resource	Parameter 4
Operating resource	Name ext. system (alias)
Operating resource	Rule attribute
Operating resource	Existence
Operating resource	Hierarchy number
Operating resource	Start
Operating resource	Duration
Operating resource	Person responsible
Operating resource	LNC Title1
Operating resource	Module code
Operating resource	Deactivated
Operating resource	Time of last semantic check
Operating resource	Documentation
Operating resource	End
Operating resource	External ID
Operating resource	SAP ID
Operating resource	Default (import)
Operating resource	Operating resource number
Operating resource	Value
Operating resource	Measurement unit
Operating resource	Frequency per time unit
Operating resource	Period of time
Operating resource	Production quantity
Operating resource	Measurement unit of production quantity
Operating resource	Period of time
Operating resource	Frequency per time period
Operating resource	Period of time
Operating resource	Model
Operating resource	Manufacturer
Operating resource	Inventory number



Operating resource	Name
Operating resource	Due date of fixed costs
Operating resource	Fixed costs per operation
Operating resource	ResCode
Operating resource	Available capacity
Operating resource	Cost rate
Operating resource	Overtime cost rate
Operating resource	Text 1
Operating resource	Text 2
Operating resource	Text 3
Operating resource	Capacity
Operating resource	Priority
Operating resource	Cost rate (busy time)
Operating resource	Cost rate (idle time)
Operating resource	Document Title 1
Operating resource	Document Link 1
Operating resource	Document Title 2
Operating resource	Document Link 2
Operating resource	Document Title 3
Operating resource	Document Link 3
Operating resource	Document Title 4
Operating resource	Document Link 4
Operating resource	ARIS document storage Title 1
Operating resource	ARIS document storage Link 1
Operating resource	ARIS document storage Title 2
Operating resource	ARIS document storage Link 2
Operating resource	ARIS document storage Title 3
Operating resource	ARIS document storage Link 3
Operating resource	ARIS document storage Title 4
Operating resource	ARIS document storage Link 4
Operating resource	Image Title 1

Operating resource	Name
Operating resource	Image Link 1
Operating resource	Image Description 1
Operating resource	Image Title 2
Operating resource	Image Link 2
Operating resource	Image Description 2
Operating resource	Image Title 3
Operating resource	Image Link 3
Operating resource	Image Description 3
Operating resource	Image Title 4
Operating resource	Image Link 4
Operating resource	Image Description 4
Operating resource	Image Title 5
Operating resource	Image Link 5
Operating resource	Image Description 5
Operating resource	Document Title 1
Operating resource	Document Link 1
Operating resource	Document Description 1
Operating resource	Document Title 2
Operating resource	Document Link 2
Operating resource	Document Description 2
Operating resource	Document Title 3
Operating resource	Document Link 3
Operating resource	Document Description 3
Operating resource	Document Title 4
Operating resource	Document Link 4
Operating resource	Document Description 4
Operating resource	Document Title 5
Operating resource	Document Link 5
Operating resource	Document Description 5
Operating resource	Video Title 1

Operating resource	Name
Operating resource	Video Link 1
Operating resource	Video Description 1
Operating resource	Video Title 2
Operating resource	Video Link 2
Operating resource	Video Description 2
Operating resource	Video Title 3
Operating resource	Video Link 3
Operating resource	Video Description 3
Operating resource	Video Title 4
Operating resource	Video Link 4
Operating resource	Video Description 4
Operating resource	Video Title 5
Operating resource	Video Link 5
Operating resource	Video Description 5
Operating resource	External page Title 1
Operating resource	External page Link 1
Operating resource	External page Description 1
Operating resource	External page Title 2
Operating resource	External page Link 2
Operating resource	External page Description 2
Operating resource	External page Title 3
Operating resource	External page Link 3
Operating resource	External page Description 3
Operating resource	External page Title 4
Operating resource	External page Link 4
Operating resource	External page Description 4
Operating resource	External page Title 5
Operating resource	External page Link 5
Operating resource	External page Description 5

### 3.3.2.179 Operating resource class

Operating resource class	Name
Operating resource class	Identifier
Operating resource class	Full name
Operating resource class	Description/Definition
Operating resource class	Remark/Example
Operating resource class	Processing code
Operating resource class	Author
Operating resource class	Source
Operating resource class	Short description
Operating resource class	Title 1
Operating resource class	Link 1
Operating resource class	Parameter 1
Operating resource class	Title 2
Operating resource class	Link 2
Operating resource class	Parameter 2
Operating resource class	Title 3
Operating resource class	Link 3
Operating resource class	Parameter 3
Operating resource class	Title 4
Operating resource class	Link 4
Operating resource class	Parameter 4
Operating resource class	Name ext. system (alias)
Operating resource class	Rule attribute
Operating resource class	Existence
Operating resource class	Hierarchy number
Operating resource class	Start
Operating resource class	Duration
Operating resource class	Person responsible
Operating resource class	LNC Title1
Operating resource class	Module code

Operating resource class	Name
Operating resource class	Deactivated
Operating resource class	Time of last semantic check
Operating resource class	Documentation
Operating resource class	End
Operating resource class	External ID
Operating resource class	SAP ID
Operating resource class	Default (import)
Operating resource class	Operating resource number
Operating resource class	Value
Operating resource class	Measurement unit
Operating resource class	Frequency per time unit
Operating resource class	Period of time
Operating resource class	Production quantity
Operating resource class	Measurement unit of production quantity
Operating resource class	Period of time
Operating resource class	Frequency per time period
Operating resource class	Period of time
Operating resource class	Document Title 1
Operating resource class	Document Link 1
Operating resource class	Document Title 2
Operating resource class	Document Link 2
Operating resource class	Document Title 3
Operating resource class	Document Link 3
Operating resource class	Document Title 4
Operating resource class	Document Link 4
Operating resource class	ARIS document storage Title 1
Operating resource class	ARIS document storage Link 1
Operating resource class	ARIS document storage Title 2
Operating resource class	ARIS document storage Link 2
Operating resource class	ARIS document storage Title 3

Operating resource class	Name
Operating resource class	ARIS document storage Link 3
Operating resource class	ARIS document storage Title 4
Operating resource class	ARIS document storage Link 4
Operating resource class	Image Title 1
Operating resource class	Image Link 1
Operating resource class	Image Description 1
Operating resource class	Image Title 2
Operating resource class	Image Link 2
Operating resource class	Image Description 2
Operating resource class	Image Title 3
Operating resource class	Image Link 3
Operating resource class	Image Description 3
Operating resource class	Image Title 4
Operating resource class	Image Link 4
Operating resource class	Image Description 4
Operating resource class	Image Title 5
Operating resource class	Image Link 5
Operating resource class	Image Description 5
Operating resource class	Document Title 1
Operating resource class	Document Link 1
Operating resource class	Document Description 1
Operating resource class	Document Title 2
Operating resource class	Document Link 2
Operating resource class	Document Description 2
Operating resource class	Document Title 3
Operating resource class	Document Link 3
Operating resource class	Document Description 3
Operating resource class	Document Title 4
Operating resource class	Document Link 4
Operating resource class	Document Description 4

Operating resource class	Name
Operating resource class	Document Title 5
Operating resource class	Document Link 5
Operating resource class	Document Description 5
Operating resource class	Video Title 1
Operating resource class	Video Link 1
Operating resource class	Video Description 1
Operating resource class	Video Title 2
Operating resource class	Video Link 2
Operating resource class	Video Description 2
Operating resource class	Video Title 3
Operating resource class	Video Link 3
Operating resource class	Video Description 3
Operating resource class	Video Title 4
Operating resource class	Video Link 4
Operating resource class	Video Description 4
Operating resource class	Video Title 5
Operating resource class	Video Link 5
Operating resource class	Video Description 5
Operating resource class	External page Title 1
Operating resource class	External page Link 1
Operating resource class	External page Description 1
Operating resource class	External page Title 2
Operating resource class	External page Link 2
Operating resource class	External page Description 2
Operating resource class	External page Title 3
Operating resource class	External page Link 3
Operating resource class	External page Description 3
Operating resource class	External page Title 4
Operating resource class	External page Link 4
Operating resource class	External page Description 4

Operating resource class	Name
Operating resource class	External page Title 5
Operating resource class	External page Link 5
Operating resource class	External page Description 5

### 3.3.2.180 Operating resource type

Operating resource type	Name
Operating resource type	Identifier
Operating resource type	Full name
Operating resource type	Description/Definition
Operating resource type	Remark/Example
Operating resource type	Processing code
Operating resource type	Author
Operating resource type	Source
Operating resource type	Short description
Operating resource type	Title 1
Operating resource type	Link 1
Operating resource type	Parameter 1
Operating resource type	Title 2
Operating resource type	Link 2
Operating resource type	Parameter 2
Operating resource type	Title 3
Operating resource type	Link 3
Operating resource type	Parameter 3
Operating resource type	Title 4
Operating resource type	Link 4
Operating resource type	Parameter 4
Operating resource type	Name ext. system (alias)
Operating resource type	Rule attribute
Operating resource type	Existence



Operating resource type	Name
Operating resource type	Hierarchy number
Operating resource type	Start
Operating resource type	Duration
Operating resource type	Person responsible
Operating resource type	LNC Title1
Operating resource type	Module code
Operating resource type	Deactivated
Operating resource type	Time of last semantic check
Operating resource type	Documentation
Operating resource type	End
Operating resource type	External ID
Operating resource type	SAP ID
Operating resource type	Default (import)
Operating resource type	Operating resource number
Operating resource type	Value
Operating resource type	Measurement unit
Operating resource type	Frequency per time unit
Operating resource type	Period of time
Operating resource type	Production quantity
Operating resource type	Measurement unit of production quantity
Operating resource type	Period of time
Operating resource type	Frequency per time period
Operating resource type	Period of time
Operating resource type	Model
Operating resource type	Manufacturer
Operating resource type	Document Title 1
Operating resource type	Document Link 1
Operating resource type	Document Title 2
Operating resource type	Document Link 2
Operating resource type	Document Title 3

Operating resource type	Name
Operating resource type	Document Link 3
Operating resource type	Document Title 4
Operating resource type	Document Link 4
Operating resource type	Artifact
Operating resource type	ARIS document storage Title 1
Operating resource type	ARIS document storage Link 1
Operating resource type	ARIS document storage Title 2
Operating resource type	ARIS document storage Link 2
Operating resource type	ARIS document storage Title 3
Operating resource type	ARIS document storage Link 3
Operating resource type	ARIS document storage Title 4
Operating resource type	ARIS document storage Link 4
Operating resource type	Image Title 1
Operating resource type	Image Link 1
Operating resource type	Image Description 1
Operating resource type	Image Title 2
Operating resource type	Image Link 2
Operating resource type	Image Description 2
Operating resource type	Image Title 3
Operating resource type	Image Link 3
Operating resource type	Image Description 3
Operating resource type	Image Title 4
Operating resource type	Image Link 4
Operating resource type	Image Description 4
Operating resource type	Image Title 5
Operating resource type	Image Link 5
Operating resource type	Image Description 5
Operating resource type	Document Title 1
Operating resource type	Document Link 1
Operating resource type	Document Description 1

Operating resource type	Name
Operating resource type	Document Title 2
Operating resource type	Document Link 2
Operating resource type	Document Description 2
Operating resource type	Document Title 3
Operating resource type	Document Link 3
Operating resource type	Document Description 3
Operating resource type	Document Title 4
Operating resource type	Document Link 4
Operating resource type	Document Description 4
Operating resource type	Document Title 5
Operating resource type	Document Link 5
Operating resource type	Document Description 5
Operating resource type	Video Title 1
Operating resource type	Video Link 1
Operating resource type	Video Description 1
Operating resource type	Video Title 2
Operating resource type	Video Link 2
Operating resource type	Video Description 2
Operating resource type	Video Title 3
Operating resource type	Video Link 3
Operating resource type	Video Description 3
Operating resource type	Video Title 4
Operating resource type	Video Link 4
Operating resource type	Video Description 4
Operating resource type	Video Title 5
Operating resource type	Video Link 5
Operating resource type	Video Description 5
Operating resource type	External page Title 1
Operating resource type	External page Link 1
Operating resource type	External page Description 1

Operating resource type	Name
Operating resource type	External page Title 2
Operating resource type	External page Link 2
Operating resource type	External page Description 2
Operating resource type	External page Title 3
Operating resource type	External page Link 3
Operating resource type	External page Description 3
Operating resource type	External page Title 4
Operating resource type	External page Link 4
Operating resource type	External page Description 4
Operating resource type	External page Title 5
Operating resource type	External page Link 5
Operating resource type	External page Description 5

### 3.3.2.181 Operating system

Operating system	Name
Operating system	Identifier
Operating system	Full name
Operating system	Description/Definition
Operating system	Remark/Example
Operating system	Processing code
Operating system	Author
Operating system	Source
Operating system	Short description
Operating system	Title 1
Operating system	Link 1
Operating system	Parameter 1
Operating system	Title 2
Operating system	Link 2
Operating system	Parameter 2
Operating system	Title 3
Operating system	Link 3
Operating system	Parameter 3
Operating system	Title 4
Operating system	Link 4
Operating system	Parameter 4
Operating system	Name ext. system (alias)
Operating system	Rule attribute
Operating system	Existence
Operating system	Hierarchy number
Operating system	Start
Operating system	Duration
Operating system	Person responsible
Operating system	LNC Title1
Operating system	Module code

Operating system	Name
Operating system	Deactivated
Operating system	Time of last semantic check
Operating system	Documentation
Operating system	End
Operating system	External ID
Operating system	SAP ID
Operating system	License number
Operating system	Document Title 1
Operating system	Document Link 1
Operating system	Document Title 2
Operating system	Document Link 2
Operating system	Document Title 3
Operating system	Document Link 3
Operating system	Document Title 4
Operating system	Document Link 4
Operating system	ARIS document storage Title 1
Operating system	ARIS document storage Link 1
Operating system	ARIS document storage Title 2
Operating system	ARIS document storage Link 2
Operating system	ARIS document storage Title 3
Operating system	ARIS document storage Link 3
Operating system	ARIS document storage Title 4
Operating system	ARIS document storage Link 4
Operating system	Image Title 1
Operating system	Image Link 1
Operating system	Image Description 1
Operating system	Image Title 2
Operating system	Image Link 2
Operating system	Image Description 2
Operating system	Image Title 3

Operating system	Name
Operating system	Image Link 3
Operating system	Image Description 3
Operating system	Image Title 4
Operating system	Image Link 4
Operating system	Image Description 4
Operating system	Image Title 5
Operating system	Image Link 5
Operating system	Image Description 5
Operating system	Document Title 1
Operating system	Document Link 1
Operating system	Document Description 1
Operating system	Document Title 2
Operating system	Document Link 2
Operating system	Document Description 2
Operating system	Document Title 3
Operating system	Document Link 3
Operating system	Document Description 3
Operating system	Document Title 4
Operating system	Document Link 4
Operating system	Document Description 4
Operating system	Document Title 5
Operating system	Document Link 5
Operating system	Document Description 5
Operating system	Video Title 1
Operating system	Video Link 1
Operating system	Video Description 1
Operating system	Video Title 2
Operating system	Video Link 2
Operating system	Video Description 2
Operating system	Video Title 3

Operating system	Name
Operating system	Video Link 3
Operating system	Video Description 3
Operating system	Video Title 4
Operating system	Video Link 4
Operating system	Video Description 4
Operating system	Video Title 5
Operating system	Video Link 5
Operating system	Video Description 5
Operating system	External page Title 1
Operating system	External page Link 1
Operating system	External page Description 1
Operating system	External page Title 2
Operating system	External page Link 2
Operating system	External page Description 2
Operating system	External page Title 3
Operating system	External page Link 3
Operating system	External page Description 3
Operating system	External page Title 4
Operating system	External page Link 4
Operating system	External page Description 4
Operating system	External page Title 5
Operating system	External page Link 5
Operating system	External page Description 5



### 3.3.2.182 Operating system type

Operating system type	Name
Operating system type	Identifier
Operating system type	Full name
Operating system type	Description/Definition
Operating system type	Remark/Example
Operating system type	Processing code
Operating system type	Author
Operating system type	Source
Operating system type	Short description
Operating system type	Title 1
Operating system type	Link 1
Operating system type	Parameter 1
Operating system type	Title 2
Operating system type	Link 2
Operating system type	Parameter 2
Operating system type	Title 3
Operating system type	Link 3
Operating system type	Parameter 3
Operating system type	Title 4
Operating system type	Link 4
Operating system type	Parameter 4
Operating system type	Name ext. system (alias)
Operating system type	Rule attribute
Operating system type	Existence
Operating system type	Hierarchy number
Operating system type	Start
Operating system type	Duration
Operating system type	Person responsible
Operating system type	LNC Title1
Operating system type	Module code

Operating system type	Name
Operating system type	Deactivated
Operating system type	Time of last semantic check
Operating system type	Documentation
Operating system type	End
Operating system type	External ID
Operating system type	SAP ID
Operating system type	Manufacturer
Operating system type	Release
Operating system type	Costs per unit
Operating system type	Standardization status
Operating system type	Guarantee/Warranty
Operating system type	Evaluation (start)
Operating system type	Evaluation (end)
Operating system type	Request (start)
Operating system type	Request (end)
Operating system type	Phase-in phase (start)
Operating system type	Phase-in phase (end)
Operating system type	Standard (start)
Operating system type	Standard (end)
Operating system type	Document Title 1
Operating system type	Document Link 1
Operating system type	Document Title 2
Operating system type	Document Link 2
Operating system type	Document Title 3
Operating system type	Document Link 3
Operating system type	Document Title 4
Operating system type	Document Link 4
Operating system type	ARIS document storage Title 1
Operating system type	ARIS document storage Link 1
Operating system type	ARIS document storage Title 2

Operating system type	Name
Operating system type	ARIS document storage Link 2
Operating system type	ARIS document storage Title 3
Operating system type	ARIS document storage Link 3
Operating system type	ARIS document storage Title 4
Operating system type	ARIS document storage Link 4
Operating system type	Image Title 1
Operating system type	Image Link 1
Operating system type	Image Description 1
Operating system type	Image Title 2
Operating system type	Image Link 2
Operating system type	Image Description 2
Operating system type	Image Title 3
Operating system type	Image Link 3
Operating system type	Image Description 3
Operating system type	Image Title 4
Operating system type	Image Link 4
Operating system type	Image Description 4
Operating system type	Image Title 5
Operating system type	Image Link 5
Operating system type	Image Description 5
Operating system type	Document Title 1
Operating system type	Document Link 1
Operating system type	Document Description 1
Operating system type	Document Title 2
Operating system type	Document Link 2
Operating system type	Document Description 2
Operating system type	Document Title 3
Operating system type	Document Link 3
Operating system type	Document Description 3
Operating system type	Document Title 4

Operating system type	Name
Operating system type	Document Link 4
Operating system type	Document Description 4
Operating system type	Document Title 5
Operating system type	Document Link 5
Operating system type	Document Description 5
Operating system type	Video Title 1
Operating system type	Video Link 1
Operating system type	Video Description 1
Operating system type	Video Title 2
Operating system type	Video Link 2
Operating system type	Video Description 2
Operating system type	Video Title 3
Operating system type	Video Link 3
Operating system type	Video Description 3
Operating system type	Video Title 4
Operating system type	Video Link 4
Operating system type	Video Description 4
Operating system type	Video Title 5
Operating system type	Video Link 5
Operating system type	Video Description 5
Operating system type	External page Title 1
Operating system type	External page Link 1
Operating system type	External page Description 1
Operating system type	External page Title 2
Operating system type	External page Link 2
Operating system type	External page Description 2
Operating system type	External page Title 3
Operating system type	External page Link 3
Operating system type	External page Description 3
Operating system type	External page Title 4

Operating system type	Name
Operating system type	External page Link 4
Operating system type	External page Description 4
Operating system type	External page Title 5
Operating system type	External page Link 5
Operating system type	External page Description 5

### 3.3.2.183 Operation

Operation	Name
Operation	Identifier
Operation	Full name
Operation	Description/Definition
Operation	Remark/Example
Operation	Processing code
Operation	Author
Operation	Source
Operation	Short description
Operation	Title 1
Operation	Link 1
Operation	Parameter 1
Operation	Title 2
Operation	Link 2
Operation	Parameter 2
Operation	Title 3
Operation	Link 3
Operation	Parameter 3
Operation	Title 4
Operation	Link 4
Operation	Parameter 4
Operation	Name ext. system (alias)

---

Operation	Name
Operation	Rule attribute
Operation	Existence
Operation	Hierarchy number
Operation	Start
Operation	Duration
Operation	Person responsible
Operation	LNC Title1
Operation	Module code
Operation	Deactivated
Operation	Time of last semantic check
Operation	Documentation
Operation	End
Operation	External ID
Operation	SAP ID
Operation	Derived
Operation	Class operation
Operation	Parameter
Operation	Constraint
Operation	Stereotype
Operation	IsPolymorphic
Operation	IsQuery
Operation	Body
Operation	IsAbstract
Operation	Document Title 1
Operation	Document Link 1
Operation	Document Title 2
Operation	Document Link 2
Operation	Document Title 3
Operation	Document Link 3
Operation	Document Title 4

Operation	Name
Operation	Document Link 4
Operation	ARIS document storage Title 1
Operation	ARIS document storage Link 1
Operation	ARIS document storage Title 2
Operation	ARIS document storage Link 2
Operation	ARIS document storage Title 3
Operation	ARIS document storage Link 3
Operation	ARIS document storage Title 4
Operation	ARIS document storage Link 4
Operation	Image Title 1
Operation	Image Link 1
Operation	Image Description 1
Operation	Image Title 2
Operation	Image Link 2
Operation	Image Description 2
Operation	Image Title 3
Operation	Image Link 3
Operation	Image Description 3
Operation	Image Title 4
Operation	Image Link 4
Operation	Image Description 4
Operation	Image Title 5
Operation	Image Link 5
Operation	Image Description 5
Operation	Document Title 1
Operation	Document Link 1
Operation	Document Description 1
Operation	Document Title 2
Operation	Document Link 2
Operation	Document Description 2

Operation	Name
Operation	Document Title 3
Operation	Document Link 3
Operation	Document Description 3
Operation	Document Title 4
Operation	Document Link 4
Operation	Document Description 4
Operation	Document Title 5
Operation	Document Link 5
Operation	Document Description 5
Operation	Video Title 1
Operation	Video Link 1
Operation	Video Description 1
Operation	Video Title 2
Operation	Video Link 2
Operation	Video Description 2
Operation	Video Title 3
Operation	Video Link 3
Operation	Video Description 3
Operation	Video Title 4
Operation	Video Link 4
Operation	Video Description 4
Operation	Video Title 5
Operation	Video Link 5
Operation	Video Description 5
Operation	External page Title 1
Operation	External page Link 1
Operation	External page Description 1
Operation	External page Title 2
Operation	External page Link 2
Operation	External page Description 2



Operation	Name
Operation	External page Title 3
Operation	External page Link 3
Operation	External page Description 3
Operation	External page Title 4
Operation	External page Link 4
Operation	External page Description 4
Operation	External page Title 5
Operation	External page Link 5
Operation	External page Description 5

### 3.3.2.184 Operator

Operator	Name
Operator	Identifier
Operator	Full name
Operator	Description/Definition
Operator	Remark/Example
Operator	Processing code
Operator	Author
Operator	Source
Operator	Short description
Operator	Title 1
Operator	Link 1
Operator	Parameter 1
Operator	Title 2
Operator	Link 2
Operator	Parameter 2
Operator	Title 3
Operator	Link 3
Operator	Parameter 3
Operator	Title 4
Operator	Link 4
Operator	Parameter 4
Operator	Name ext. system (alias)
Operator	Rule attribute
Operator	Existence
Operator	Hierarchy number
Operator	Start
Operator	Duration
Operator	Person responsible
Operator	LNC Title1
Operator	Module code

Operator	Name
Operator	Deactivated
Operator	Time of last semantic check
Operator	Documentation
Operator	End
Operator	External ID
Operator	SAP ID
Operator	Document Title 1
Operator	Document Link 1
Operator	Document Title 2
Operator	Document Link 2
Operator	Document Title 3
Operator	Document Link 3
Operator	Document Title 4
Operator	Document Link 4
Operator	Type safety check
Operator	Mathematical formula
Operator	ARIS document storage Title 1
Operator	ARIS document storage Link 1
Operator	ARIS document storage Title 2
Operator	ARIS document storage Link 2
Operator	ARIS document storage Title 3
Operator	ARIS document storage Link 3
Operator	ARIS document storage Title 4
Operator	ARIS document storage Link 4
Operator	Image Title 1
Operator	Image Link 1
Operator	Image Description 1
Operator	Image Title 2
Operator	Image Link 2
Operator	Image Description 2

Operator	Name
Operator	Image Title 3
Operator	Image Link 3
Operator	Image Description 3
Operator	Image Title 4
Operator	Image Link 4
Operator	Image Description 4
Operator	Image Title 5
Operator	Image Link 5
Operator	Image Description 5
Operator	Document Title 1
Operator	Document Link 1
Operator	Document Description 1
Operator	Document Title 2
Operator	Document Link 2
Operator	Document Description 2
Operator	Document Title 3
Operator	Document Link 3
Operator	Document Description 3
Operator	Document Title 4
Operator	Document Link 4
Operator	Document Description 4
Operator	Document Title 5
Operator	Document Link 5
Operator	Document Description 5
Operator	Video Title 1
Operator	Video Link 1
Operator	Video Description 1
Operator	Video Title 2
Operator	Video Link 2
Operator	Video Description 2

Operator	Name
Operator	Video Title 3
Operator	Video Link 3
Operator	Video Description 3
Operator	Video Title 4
Operator	Video Link 4
Operator	Video Description 4
Operator	Video Title 5
Operator	Video Link 5
Operator	Video Description 5
Operator	External page Title 1
Operator	External page Link 1
Operator	External page Description 1
Operator	External page Title 2
Operator	External page Link 2
Operator	External page Description 2
Operator	External page Title 3
Operator	External page Link 3
Operator	External page Description 3
Operator	External page Title 4
Operator	External page Link 4
Operator	External page Description 4
Operator	External page Title 5
Operator	External page Link 5
Operator	External page Description 5

### 3.3.2.185 Option

Option	Name
Option	Identifier
Option	Full name
Option	Description/Definition
Option	Remark/Example
Option	Processing code
Option	Author
Option	Source
Option	Short description
Option	Title 1
Option	Link 1
Option	Parameter 1
Option	Title 2
Option	Link 2
Option	Parameter 2
Option	Title 3
Option	Link 3
Option	Parameter 3
Option	Title 4
Option	Link 4
Option	Parameter 4
Option	Name ext. system (alias)
Option	Rule attribute
Option	Existence
Option	External ID
Option	SAP ID
Option	Hierarchy number
Option	Start
Option	Duration
Option	Person responsible

Option	Name
Option	LNC Title1
Option	Module code
Option	Deactivated
Option	Document Title 1
Option	Document Link 1
Option	Document Title 2
Option	Document Link 2
Option	Document Title 3
Option	Document Link 3
Option	Document Title 4
Option	Document Link 4
Option	Time of last semantic check
Option	Documentation
Option	End
Option	ARIS document storage Title 1
Option	ARIS document storage Link 1
Option	ARIS document storage Title 2
Option	ARIS document storage Link 2
Option	ARIS document storage Title 3
Option	ARIS document storage Link 3
Option	ARIS document storage Title 4
Option	ARIS document storage Link 4
Option	Image Title 1
Option	Image Link 1
Option	Image Description 1
Option	Image Title 2
Option	Image Link 2
Option	Image Description 2
Option	Image Title 3
Option	Image Link 3

Option	Name
Option	Image Description 3
Option	Image Title 4
Option	Image Link 4
Option	Image Description 4
Option	Image Title 5
Option	Image Link 5
Option	Image Description 5
Option	Document Title 1
Option	Document Link 1
Option	Document Description 1
Option	Document Title 2
Option	Document Link 2
Option	Document Description 2
Option	Document Title 3
Option	Document Link 3
Option	Document Description 3
Option	Document Title 4
Option	Document Link 4
Option	Document Description 4
Option	Document Title 5
Option	Document Link 5
Option	Document Description 5
Option	Video Title 1
Option	Video Link 1
Option	Video Description 1
Option	Video Title 2
Option	Video Link 2
Option	Video Description 2
Option	Video Title 3
Option	Video Link 3



Option	Name
Option	Video Description 3
Option	Video Title 4
Option	Video Link 4
Option	Video Description 4
Option	Video Title 5
Option	Video Link 5
Option	Video Description 5
Option	External page Title 1
Option	External page Link 1
Option	External page Description 1
Option	External page Title 2
Option	External page Link 2
Option	External page Description 2
Option	External page Title 3
Option	External page Link 3
Option	External page Description 3
Option	External page Title 4
Option	External page Link 4
Option	External page Description 4
Option	External page Title 5
Option	External page Link 5
Option	External page Description 5
Option	Control ID
Option	Title

### 3.3.2.186 Option set

Option set	Name
Option set	Identifier
Option set	Full name
Option set	Description/Definition
Option set	Remark/Example
Option set	Processing code
Option set	Author
Option set	Source
Option set	Short description
Option set	Title 1
Option set	Link 1
Option set	Parameter 1
Option set	Title 2
Option set	Link 2
Option set	Parameter 2
Option set	Title 3
Option set	Link 3
Option set	Parameter 3
Option set	Title 4
Option set	Link 4
Option set	Parameter 4
Option set	Name ext. system (alias)
Option set	Rule attribute
Option set	Existence
Option set	External ID
Option set	SAP ID
Option set	Hierarchy number
Option set	Start
Option set	Duration
Option set	Person responsible

Option set	Name
Option set	LNC Title1
Option set	Module code
Option set	Deactivated
Option set	Document Title 1
Option set	Document Link 1
Option set	Document Title 2
Option set	Document Link 2
Option set	Document Title 3
Option set	Document Link 3
Option set	Document Title 4
Option set	Document Link 4
Option set	Time of last semantic check
Option set	Documentation
Option set	End
Option set	ARIS document storage Title 1
Option set	ARIS document storage Link 1
Option set	ARIS document storage Title 2
Option set	ARIS document storage Link 2
Option set	ARIS document storage Title 3
Option set	ARIS document storage Link 3
Option set	ARIS document storage Title 4
Option set	ARIS document storage Link 4
Option set	Image Title 1
Option set	Image Link 1
Option set	Image Description 1
Option set	Image Title 2
Option set	Image Link 2
Option set	Image Description 2
Option set	Image Title 3
Option set	Image Link 3

Option set	Name
Option set	Image Description 3
Option set	Image Title 4
Option set	Image Link 4
Option set	Image Description 4
Option set	Image Title 5
Option set	Image Link 5
Option set	Image Description 5
Option set	Document Title 1
Option set	Document Link 1
Option set	Document Description 1
Option set	Document Title 2
Option set	Document Link 2
Option set	Document Description 2
Option set	Document Title 3
Option set	Document Link 3
Option set	Document Description 3
Option set	Document Title 4
Option set	Document Link 4
Option set	Document Description 4
Option set	Document Title 5
Option set	Document Link 5
Option set	Document Description 5
Option set	Video Title 1
Option set	Video Link 1
Option set	Video Description 1
Option set	Video Title 2
Option set	Video Link 2
Option set	Video Description 2
Option set	Video Title 3
Option set	Video Link 3

Option set	Name
Option set	Video Description 3
Option set	Video Title 4
Option set	Video Link 4
Option set	Video Description 4
Option set	Video Title 5
Option set	Video Link 5
Option set	Video Description 5
Option set	External page Title 1
Option set	External page Link 1
Option set	External page Description 1
Option set	External page Title 2
Option set	External page Link 2
Option set	External page Description 2
Option set	External page Title 3
Option set	External page Link 3
Option set	External page Description 3
Option set	External page Title 4
Option set	External page Link 4
Option set	External page Description 4
Option set	External page Title 5
Option set	External page Link 5
Option set	External page Description 5

### 3.3.2.187 Organizational chart

Organizational chart	Name
Organizational chart	Identifier
Organizational chart	Full name
Organizational chart	Description/Definition
Organizational chart	Remark/Example
Organizational chart	Processing code
Organizational chart	Author
Organizational chart	Source
Organizational chart	Short description
Organizational chart	Title 1
Organizational chart	Link 1
Organizational chart	Parameter 1
Organizational chart	Title 2
Organizational chart	Link 2
Organizational chart	Parameter 2
Organizational chart	Title 3
Organizational chart	Link 3
Organizational chart	Parameter 3
Organizational chart	Title 4
Organizational chart	Link 4
Organizational chart	Parameter 4
Organizational chart	Name ext. system (alias)
Organizational chart	Rule attribute
Organizational chart	Existence
Organizational chart	Hierarchy number
Organizational chart	Start
Organizational chart	Duration
Organizational chart	Person responsible
Organizational chart	LNC Title1
Organizational chart	Module code

Organizational chart	Name
Organizational chart	Deactivated
Organizational chart	Time of last semantic check
Organizational chart	Documentation
Organizational chart	End
Organizational chart	External ID
Organizational chart	SAP ID
Organizational chart	Artifact
Organizational chart	Document Title 1
Organizational chart	Document Link 1
Organizational chart	Document Title 2
Organizational chart	Document Link 2
Organizational chart	Document Title 3
Organizational chart	Document Link 3
Organizational chart	Document Title 4
Organizational chart	Document Link 4
Organizational chart	ARIS document storage Title 1
Organizational chart	ARIS document storage Link 1
Organizational chart	ARIS document storage Title 2
Organizational chart	ARIS document storage Link 2
Organizational chart	ARIS document storage Title 3
Organizational chart	ARIS document storage Link 3
Organizational chart	ARIS document storage Title 4
Organizational chart	ARIS document storage Link 4
Organizational chart	Image Title 1
Organizational chart	Image Link 1
Organizational chart	Image Description 1
Organizational chart	Image Title 2
Organizational chart	Image Link 2
Organizational chart	Image Description 2
Organizational chart	Image Title 3

Organizational chart	Name
Organizational chart	Image Link 3
Organizational chart	Image Description 3
Organizational chart	Image Title 4
Organizational chart	Image Link 4
Organizational chart	Image Description 4
Organizational chart	Image Title 5
Organizational chart	Image Link 5
Organizational chart	Image Description 5
Organizational chart	Document Title 1
Organizational chart	Document Link 1
Organizational chart	Document Description 1
Organizational chart	Document Title 2
Organizational chart	Document Link 2
Organizational chart	Document Description 2
Organizational chart	Document Title 3
Organizational chart	Document Link 3
Organizational chart	Document Description 3
Organizational chart	Document Title 4
Organizational chart	Document Link 4
Organizational chart	Document Description 4
Organizational chart	Document Title 5
Organizational chart	Document Link 5
Organizational chart	Document Description 5
Organizational chart	Video Title 1
Organizational chart	Video Link 1
Organizational chart	Video Description 1
Organizational chart	Video Title 2
Organizational chart	Video Link 2
Organizational chart	Video Description 2
Organizational chart	Video Title 3



Organizational chart	Name
Organizational chart	Video Link 3
Organizational chart	Video Description 3
Organizational chart	Video Title 4
Organizational chart	Video Link 4
Organizational chart	Video Description 4
Organizational chart	Video Title 5
Organizational chart	Video Link 5
Organizational chart	Video Description 5
Organizational chart	External page Title 1
Organizational chart	External page Link 1
Organizational chart	External page Description 1
Organizational chart	External page Title 2
Organizational chart	External page Link 2
Organizational chart	External page Description 2
Organizational chart	External page Title 3
Organizational chart	External page Link 3
Organizational chart	External page Description 3
Organizational chart	External page Title 4
Organizational chart	External page Link 4
Organizational chart	External page Description 4
Organizational chart	External page Title 5
Organizational chart	External page Link 5
Organizational chart	External page Description 5
Organizational chart	User/User group association

### 3.3.2.188 Organizational level

Organizational level	Name
Organizational level	Identifier
Organizational level	Full name
Organizational level	Description/Definition
Organizational level	Remark/Example
Organizational level	Processing code
Organizational level	Author
Organizational level	Source
Organizational level	Short description
Organizational level	Title 1
Organizational level	Link 1
Organizational level	Parameter 1
Organizational level	Title 2
Organizational level	Link 2
Organizational level	Parameter 2
Organizational level	Title 3
Organizational level	Link 3
Organizational level	Parameter 3
Organizational level	Title 4
Organizational level	Link 4
Organizational level	Parameter 4
Organizational level	Name ext. system (alias)
Organizational level	Rule attribute
Organizational level	Existence
Organizational level	Hierarchy number
Organizational level	Start
Organizational level	Duration
Organizational level	Person responsible
Organizational level	LNC Title1
Organizational level	Module code

Organizational level	Name
Organizational level	Deactivated
Organizational level	Time of last semantic check
Organizational level	Documentation
Organizational level	End
Organizational level	External ID
Organizational level	SAP ID
Organizational level	Document Title 1
Organizational level	Document Link 1
Organizational level	Document Title 2
Organizational level	Document Link 2
Organizational level	Document Title 3
Organizational level	Document Link 3
Organizational level	Document Title 4
Organizational level	Document Link 4
Organizational level	ARIS document storage Title 1
Organizational level	ARIS document storage Link 1
Organizational level	ARIS document storage Title 2
Organizational level	ARIS document storage Link 2
Organizational level	ARIS document storage Title 3
Organizational level	ARIS document storage Link 3
Organizational level	ARIS document storage Title 4
Organizational level	ARIS document storage Link 4
Organizational level	Image Title 1
Organizational level	Image Link 1
Organizational level	Image Description 1
Organizational level	Image Title 2
Organizational level	Image Link 2
Organizational level	Image Description 2
Organizational level	Image Title 3
Organizational level	Image Link 3

Organizational level	Name
Organizational level	Image Description 3
Organizational level	Image Title 4
Organizational level	Image Link 4
Organizational level	Image Description 4
Organizational level	Image Title 5
Organizational level	Image Link 5
Organizational level	Image Description 5
Organizational level	Document Title 1
Organizational level	Document Link 1
Organizational level	Document Description 1
Organizational level	Document Title 2
Organizational level	Document Link 2
Organizational level	Document Description 2
Organizational level	Document Title 3
Organizational level	Document Link 3
Organizational level	Document Description 3
Organizational level	Document Title 4
Organizational level	Document Link 4
Organizational level	Document Description 4
Organizational level	Document Title 5
Organizational level	Document Link 5
Organizational level	Document Description 5
Organizational level	Video Title 1
Organizational level	Video Link 1
Organizational level	Video Description 1
Organizational level	Video Title 2
Organizational level	Video Link 2
Organizational level	Video Description 2
Organizational level	Video Title 3
Organizational level	Video Link 3

Organizational level	Name
Organizational level	Video Description 3
Organizational level	Video Title 4
Organizational level	Video Link 4
Organizational level	Video Description 4
Organizational level	Video Title 5
Organizational level	Video Link 5
Organizational level	Video Description 5
Organizational level	External page Title 1
Organizational level	External page Link 1
Organizational level	External page Description 1
Organizational level	External page Title 2
Organizational level	External page Link 2
Organizational level	External page Description 2
Organizational level	External page Title 3
Organizational level	External page Link 3
Organizational level	External page Description 3
Organizational level	External page Title 4
Organizational level	External page Link 4
Organizational level	External page Description 4
Organizational level	External page Title 5
Organizational level	External page Link 5
Organizational level	External page Description 5

### 3.3.2.189 Organizational unit

Organizational unit	Name
Organizational unit	Identifier
Organizational unit	Full name
Organizational unit	Description/Definition
Organizational unit	Remark/Example
Organizational unit	Processing code
Organizational unit	Author
Organizational unit	Source
Organizational unit	Short description
Organizational unit	Title 1
Organizational unit	Link 1
Organizational unit	Parameter 1
Organizational unit	Title 2
Organizational unit	Link 2
Organizational unit	Parameter 2
Organizational unit	Title 3
Organizational unit	Link 3
Organizational unit	Parameter 3
Organizational unit	Title 4
Organizational unit	Link 4
Organizational unit	Parameter 4
Organizational unit	Name ext. system (alias)
Organizational unit	Rule attribute
Organizational unit	Existence
Organizational unit	Hierarchy number
Organizational unit	Start
Organizational unit	Duration
Organizational unit	Person responsible
Organizational unit	LNC Title1
Organizational unit	Module code

Organizational unit	Name
Organizational unit	Deactivated
Organizational unit	Time of last semantic check
Organizational unit	Documentation
Organizational unit	End
Organizational unit	External ID
Organizational unit	SAP ID
Organizational unit	Application
Organizational unit	Line position
Organizational unit	Staff position
Organizational unit	Company affiliation
Organizational unit	Address
Organizational unit	Telephone number
Organizational unit	SAP development class
Organizational unit	Text
Organizational unit	Default (import)
Organizational unit	WPDL-external attribute list
Organizational unit	Number of employees
Organizational unit	Internal name
Organizational unit	Client
Organizational unit	Company code
Organizational unit	Head of cost center
Organizational unit	O category number
Organizational unit	O category name
Organizational unit	O competitive situation number
Organizational unit	O competitive situation name
Organizational unit	O location number
Organizational unit	O location name
Organizational unit	O equipment number
Organizational unit	O equipment name
Organizational unit	O size

Organizational unit	Name
Organizational unit	Employee council number
Organizational unit	Employee council name
Organizational unit	Cost center ID
Organizational unit	Individual access privileges
Organizational unit	Bank code
Organizational unit	Cost rate
Organizational unit	Cost center number
Organizational unit	Priority
Organizational unit	IsRoot
Organizational unit	IsLeaf
Organizational unit	IsAbstract
Organizational unit	Stereotype
Organizational unit	IsPersistent
Organizational unit	Artifact
Organizational unit	Sign-off relevant
Organizational unit	Object link
Organizational unit	Model link
Organizational unit	E-mail address
Organizational unit	Distinguished name
Organizational unit	Cost rate (busy time)
Organizational unit	Cost rate (idle time)
Organizational unit	Document Title 1
Organizational unit	Document Link 1
Organizational unit	Document Title 2
Organizational unit	Document Link 2
Organizational unit	Document Title 3
Organizational unit	Document Link 3
Organizational unit	Document Title 4
Organizational unit	Document Link 4
Organizational unit	Derived



Organizational unit	Name
Organizational unit	External user (group) ID
Organizational unit	Frequency, monthly
Organizational unit	Frequency, daily
Organizational unit	Frequency, annually
Organizational unit	Frequency, weekly
Organizational unit	Shift work
Organizational unit	Quantity
Organizational unit	ARIS document storage Title 1
Organizational unit	ARIS document storage Link 1
Organizational unit	ARIS document storage Title 2
Organizational unit	ARIS document storage Link 2
Organizational unit	ARIS document storage Title 3
Organizational unit	ARIS document storage Link 3
Organizational unit	ARIS document storage Title 4
Organizational unit	ARIS document storage Link 4
Organizational unit	Image Title 1
Organizational unit	Image Link 1
Organizational unit	Image Description 1
Organizational unit	Image Title 2
Organizational unit	Image Link 2
Organizational unit	Image Description 2
Organizational unit	Image Title 3
Organizational unit	Image Link 3
Organizational unit	Image Description 3
Organizational unit	Image Title 4
Organizational unit	Image Link 4
Organizational unit	Image Description 4
Organizational unit	Image Title 5
Organizational unit	Image Link 5
Organizational unit	Image Description 5

Organizational unit	Name
Organizational unit	Document Title 1
Organizational unit	Document Link 1
Organizational unit	Document Description 1
Organizational unit	Document Title 2
Organizational unit	Document Link 2
Organizational unit	Document Description 2
Organizational unit	Document Title 3
Organizational unit	Document Link 3
Organizational unit	Document Description 3
Organizational unit	Document Title 4
Organizational unit	Document Link 4
Organizational unit	Document Description 4
Organizational unit	Document Title 5
Organizational unit	Document Link 5
Organizational unit	Document Description 5
Organizational unit	Video Title 1
Organizational unit	Video Link 1
Organizational unit	Video Description 1
Organizational unit	Video Title 2
Organizational unit	Video Link 2
Organizational unit	Video Description 2
Organizational unit	Video Title 3
Organizational unit	Video Link 3
Organizational unit	Video Description 3
Organizational unit	Video Title 4
Organizational unit	Video Link 4
Organizational unit	Video Description 4
Organizational unit	Video Title 5
Organizational unit	Video Link 5
Organizational unit	Video Description 5

Organizational unit	Name
Organizational unit	External page Title 1
Organizational unit	External page Link 1
Organizational unit	External page Description 1
Organizational unit	External page Title 2
Organizational unit	External page Link 2
Organizational unit	External page Description 2
Organizational unit	External page Title 3
Organizational unit	External page Link 3
Organizational unit	External page Description 3
Organizational unit	External page Title 4
Organizational unit	External page Link 4
Organizational unit	External page Description 4
Organizational unit	External page Title 5
Organizational unit	External page Link 5
Organizational unit	External page Description 5
Organizational unit	User/User group association
Organizational unit	Label
Organizational unit	URI

### 3.3.2.190 Organizational unit type

Organizational unit type	Name
Organizational unit type	Identifier
Organizational unit type	Full name
Organizational unit type	Description/Definition
Organizational unit type	Remark/Example
Organizational unit type	Processing code
Organizational unit type	Author
Organizational unit type	Source
Organizational unit type	Short description
Organizational unit type	Title 1
Organizational unit type	Link 1
Organizational unit type	Parameter 1
Organizational unit type	Title 2
Organizational unit type	Link 2
Organizational unit type	Parameter 2
Organizational unit type	Title 3
Organizational unit type	Link 3
Organizational unit type	Parameter 3
Organizational unit type	Title 4
Organizational unit type	Link 4
Organizational unit type	Parameter 4
Organizational unit type	Name ext. system (alias)
Organizational unit type	Rule attribute
Organizational unit type	Existence
Organizational unit type	Hierarchy number
Organizational unit type	Start
Organizational unit type	Duration
Organizational unit type	Person responsible
Organizational unit type	LNC Title1
Organizational unit type	Module code

Organizational unit type	Name
Organizational unit type	Deactivated
Organizational unit type	Time of last semantic check
Organizational unit type	Documentation
Organizational unit type	End
Organizational unit type	External ID
Organizational unit type	SAP ID
Organizational unit type	Line position
Organizational unit type	Staff position
Organizational unit type	SAP development class
Organizational unit type	Tolerance executive management
Organizational unit type	Tolerance control
Organizational unit type	Tolerance administration
Organizational unit type	Tolerance decision
Organizational unit type	Tolerance default processing
Organizational unit type	Tolerance sales
Organizational unit type	Tolerance individual processing
Organizational unit type	Function type number
Organizational unit type	Company affiliation
Organizational unit type	Artifact
Organizational unit type	Sign-off relevant
Organizational unit type	Object link
Organizational unit type	Model link
Organizational unit type	Document Title 1
Organizational unit type	Document Link 1
Organizational unit type	Document Title 2
Organizational unit type	Document Link 2
Organizational unit type	Document Title 3
Organizational unit type	Document Link 3
Organizational unit type	Document Title 4
Organizational unit type	Document Link 4

Organizational unit type	Name
Organizational unit type	Chapter name
Organizational unit type	ARIS document storage Title 1
Organizational unit type	ARIS document storage Link 1
Organizational unit type	ARIS document storage Title 2
Organizational unit type	ARIS document storage Link 2
Organizational unit type	ARIS document storage Title 3
Organizational unit type	ARIS document storage Link 3
Organizational unit type	ARIS document storage Title 4
Organizational unit type	ARIS document storage Link 4
Organizational unit type	Image Title 1
Organizational unit type	Image Link 1
Organizational unit type	Image Description 1
Organizational unit type	Image Title 2
Organizational unit type	Image Link 2
Organizational unit type	Image Description 2
Organizational unit type	Image Title 3
Organizational unit type	Image Link 3
Organizational unit type	Image Description 3
Organizational unit type	Image Title 4
Organizational unit type	Image Link 4
Organizational unit type	Image Description 4
Organizational unit type	Image Title 5
Organizational unit type	Image Link 5
Organizational unit type	Image Description 5
Organizational unit type	Document Title 1
Organizational unit type	Document Link 1
Organizational unit type	Document Description 1
Organizational unit type	Document Title 2
Organizational unit type	Document Link 2
Organizational unit type	Document Description 2

Organizational unit type	Name
Organizational unit type	Document Title 3
Organizational unit type	Document Link 3
Organizational unit type	Document Description 3
Organizational unit type	Document Title 4
Organizational unit type	Document Link 4
Organizational unit type	Document Description 4
Organizational unit type	Document Title 5
Organizational unit type	Document Link 5
Organizational unit type	Document Description 5
Organizational unit type	Video Title 1
Organizational unit type	Video Link 1
Organizational unit type	Video Description 1
Organizational unit type	Video Title 2
Organizational unit type	Video Link 2
Organizational unit type	Video Description 2
Organizational unit type	Video Title 3
Organizational unit type	Video Link 3
Organizational unit type	Video Description 3
Organizational unit type	Video Title 4
Organizational unit type	Video Link 4
Organizational unit type	Video Description 4
Organizational unit type	Video Title 5
Organizational unit type	Video Link 5
Organizational unit type	Video Description 5
Organizational unit type	External page Title 1
Organizational unit type	External page Link 1
Organizational unit type	External page Description 1
Organizational unit type	External page Title 2
Organizational unit type	External page Link 2
Organizational unit type	External page Description 2

Organizational unit type	Name
Organizational unit type	External page Title 3
Organizational unit type	External page Link 3
Organizational unit type	External page Description 3
Organizational unit type	External page Title 4
Organizational unit type	External page Link 4
Organizational unit type	External page Description 4
Organizational unit type	External page Title 5
Organizational unit type	External page Link 5
Organizational unit type	External page Description 5
Organizational unit type	User/User group association

### 3.3.2.191 Output text

Output text	Name
Output text	Identifier
Output text	Full name
Output text	Description/Definition
Output text	Remark/Example
Output text	Processing code
Output text	Author
Output text	Source
Output text	Short description
Output text	Title 1
Output text	Link 1
Output text	Parameter 1
Output text	Title 2
Output text	Link 2
Output text	Parameter 2
Output text	Title 3
Output text	Link 3



Output text	Name
Output text	Parameter 3
Output text	Title 4
Output text	Link 4
Output text	Parameter 4
Output text	Name ext. system (alias)
Output text	Rule attribute
Output text	Existence
Output text	External ID
Output text	SAP ID
Output text	Hierarchy number
Output text	Start
Output text	Duration
Output text	Person responsible
Output text	LNC Title1
Output text	Module code
Output text	Deactivated
Output text	Document Title 1
Output text	Document Link 1
Output text	Document Title 2
Output text	Document Link 2
Output text	Document Title 3
Output text	Document Link 3
Output text	Document Title 4
Output text	Document Link 4
Output text	Time of last semantic check
Output text	Documentation
Output text	End
Output text	ARIS document storage Title 1
Output text	ARIS document storage Link 1
Output text	ARIS document storage Title 2

Output text	Name
Output text	ARIS document storage Link 2
Output text	ARIS document storage Title 3
Output text	ARIS document storage Link 3
Output text	ARIS document storage Title 4
Output text	ARIS document storage Link 4
Output text	Image Title 1
Output text	Image Link 1
Output text	Image Description 1
Output text	Image Title 2
Output text	Image Link 2
Output text	Image Description 2
Output text	Image Title 3
Output text	Image Link 3
Output text	Image Description 3
Output text	Image Title 4
Output text	Image Link 4
Output text	Image Description 4
Output text	Image Title 5
Output text	Image Link 5
Output text	Image Description 5
Output text	Document Title 1
Output text	Document Link 1
Output text	Document Description 1
Output text	Document Title 2
Output text	Document Link 2
Output text	Document Description 2
Output text	Document Title 3
Output text	Document Link 3
Output text	Document Description 3
Output text	Document Title 4

Output text	Name
Output text	Document Link 4
Output text	Document Description 4
Output text	Document Title 5
Output text	Document Link 5
Output text	Document Description 5
Output text	Video Title 1
Output text	Video Link 1
Output text	Video Description 1
Output text	Video Title 2
Output text	Video Link 2
Output text	Video Description 2
Output text	Video Title 3
Output text	Video Link 3
Output text	Video Description 3
Output text	Video Title 4
Output text	Video Link 4
Output text	Video Description 4
Output text	Video Title 5
Output text	Video Link 5
Output text	Video Description 5
Output text	External page Title 1
Output text	External page Link 1
Output text	External page Description 1
Output text	External page Title 2
Output text	External page Link 2
Output text	External page Description 2
Output text	External page Title 3
Output text	External page Link 3
Output text	External page Description 3
Output text	External page Title 4

Output text	Name
Output text	External page Link 4
Output text	External page Description 4
Output text	External page Title 5
Output text	External page Link 5
Output text	External page Description 5
Output text	Control ID
Output text	Title

### 3.3.2.192 Package

Package	Name
Package	Identifier
Package	Full name
Package	Description/Definition
Package	Remark/Example
Package	Processing code
Package	Author
Package	Source
Package	Short description
Package	Title 1
Package	Link 1
Package	Parameter 1
Package	Title 2
Package	Link 2
Package	Parameter 2
Package	Title 3
Package	Link 3
Package	Parameter 3
Package	Title 4
Package	Link 4

Package	Name
Package	Parameter 4
Package	Name ext. system (alias)
Package	Rule attribute
Package	Existence
Package	Hierarchy number
Package	Start
Package	Duration
Package	Person responsible
Package	LNC Title1
Package	Module code
Package	Deactivated
Package	Time of last semantic check
Package	Documentation
Package	End
Package	External ID
Package	SAP ID
Package	IsRoot
Package	IsLeaf
Package	IsAbstract
Package	Stereotype
Package	Document Title 1
Package	Document Link 1
Package	Document Title 2
Package	Document Link 2
Package	Document Title 3
Package	Document Link 3
Package	Document Title 4
Package	Document Link 4
Package	Derived
Package	ARIS document storage Title 1

Package	Name
Package	ARIS document storage Link 1
Package	ARIS document storage Title 2
Package	ARIS document storage Link 2
Package	ARIS document storage Title 3
Package	ARIS document storage Link 3
Package	ARIS document storage Title 4
Package	ARIS document storage Link 4
Package	Image Title 1
Package	Image Link 1
Package	Image Description 1
Package	Image Title 2
Package	Image Link 2
Package	Image Description 2
Package	Image Title 3
Package	Image Link 3
Package	Image Description 3
Package	Image Title 4
Package	Image Link 4
Package	Image Description 4
Package	Image Title 5
Package	Image Link 5
Package	Image Description 5
Package	Document Title 1
Package	Document Link 1
Package	Document Description 1
Package	Document Title 2
Package	Document Link 2
Package	Document Description 2
Package	Document Title 3
Package	Document Link 3

Package	Name
Package	Document Description 3
Package	Document Title 4
Package	Document Link 4
Package	Document Description 4
Package	Document Title 5
Package	Document Link 5
Package	Document Description 5
Package	Video Title 1
Package	Video Link 1
Package	Video Description 1
Package	Video Title 2
Package	Video Link 2
Package	Video Description 2
Package	Video Title 3
Package	Video Link 3
Package	Video Description 3
Package	Video Title 4
Package	Video Link 4
Package	Video Description 4
Package	Video Title 5
Package	Video Link 5
Package	Video Description 5
Package	External page Title 1
Package	External page Link 1
Package	External page Description 1
Package	External page Title 2
Package	External page Link 2
Package	External page Description 2
Package	External page Title 3
Package	External page Link 3

Package	Name
Package	External page Description 3
Package	External page Title 4
Package	External page Link 4
Package	External page Description 4
Package	External page Title 5
Package	External page Link 5
Package	External page Description 5

### 3.3.2.193 Packaging material class

Packaging material class	Name
Packaging material class	Identifier
Packaging material class	Full name
Packaging material class	Description/Definition
Packaging material class	Remark/Example
Packaging material class	Processing code
Packaging material class	Author
Packaging material class	Source
Packaging material class	Short description
Packaging material class	Title 1
Packaging material class	Link 1
Packaging material class	Parameter 1
Packaging material class	Title 2
Packaging material class	Link 2
Packaging material class	Parameter 2
Packaging material class	Title 3
Packaging material class	Link 3
Packaging material class	Parameter 3
Packaging material class	Title 4
Packaging material class	Link 4



Packaging material class	Name
Packaging material class	Parameter 4
Packaging material class	Name ext. system (alias)
Packaging material class	Rule attribute
Packaging material class	Existence
Packaging material class	Hierarchy number
Packaging material class	Start
Packaging material class	Duration
Packaging material class	Person responsible
Packaging material class	LNC Title1
Packaging material class	Module code
Packaging material class	Deactivated
Packaging material class	Time of last semantic check
Packaging material class	Documentation
Packaging material class	End
Packaging material class	External ID
Packaging material class	SAP ID
Packaging material class	Default (import)
Packaging material class	Packaging material number
Packaging material class	Packaging instruction/rule
Packaging material class	Transport instruction/rule
Packaging material class	Packaging type
Packaging material class	Value
Packaging material class	Unit of capacity
Packaging material class	Measurement unit of costs
Packaging material class	Costs
Packaging material class	Document Title 1
Packaging material class	Document Link 1
Packaging material class	Document Title 2
Packaging material class	Document Link 2
Packaging material class	Document Title 3

Packaging material class	Name
Packaging material class	Document Link 3
Packaging material class	Document Title 4
Packaging material class	Document Link 4
Packaging material class	ARIS document storage Title 1
Packaging material class	ARIS document storage Link 1
Packaging material class	ARIS document storage Title 2
Packaging material class	ARIS document storage Link 2
Packaging material class	ARIS document storage Title 3
Packaging material class	ARIS document storage Link 3
Packaging material class	ARIS document storage Title 4
Packaging material class	ARIS document storage Link 4
Packaging material class	Image Title 1
Packaging material class	Image Link 1
Packaging material class	Image Description 1
Packaging material class	Image Title 2
Packaging material class	Image Link 2
Packaging material class	Image Description 2
Packaging material class	Image Title 3
Packaging material class	Image Link 3
Packaging material class	Image Description 3
Packaging material class	Image Title 4
Packaging material class	Image Link 4
Packaging material class	Image Description 4
Packaging material class	Image Title 5
Packaging material class	Image Link 5
Packaging material class	Image Description 5
Packaging material class	Document Title 1
Packaging material class	Document Link 1
Packaging material class	Document Description 1
Packaging material class	Document Title 2

Packaging material class	Name
Packaging material class	Document Link 2
Packaging material class	Document Description 2
Packaging material class	Document Title 3
Packaging material class	Document Link 3
Packaging material class	Document Description 3
Packaging material class	Document Title 4
Packaging material class	Document Link 4
Packaging material class	Document Description 4
Packaging material class	Document Title 5
Packaging material class	Document Link 5
Packaging material class	Document Description 5
Packaging material class	Video Title 1
Packaging material class	Video Link 1
Packaging material class	Video Description 1
Packaging material class	Video Title 2
Packaging material class	Video Link 2
Packaging material class	Video Description 2
Packaging material class	Video Title 3
Packaging material class	Video Link 3
Packaging material class	Video Description 3
Packaging material class	Video Title 4
Packaging material class	Video Link 4
Packaging material class	Video Description 4
Packaging material class	Video Title 5
Packaging material class	Video Link 5
Packaging material class	Video Description 5
Packaging material class	External page Title 1
Packaging material class	External page Link 1
Packaging material class	External page Description 1
Packaging material class	External page Title 2

Packaging material class	Name
Packaging material class	External page Link 2
Packaging material class	External page Description 2
Packaging material class	External page Title 3
Packaging material class	External page Link 3
Packaging material class	External page Description 3
Packaging material class	External page Title 4
Packaging material class	External page Link 4
Packaging material class	External page Description 4
Packaging material class	External page Title 5
Packaging material class	External page Link 5
Packaging material class	External page Description 5

### 3.3.2.194 Packaging material type

Packaging material type	Name
Packaging material type	Identifier
Packaging material type	Full name
Packaging material type	Description/Definition
Packaging material type	Remark/Example
Packaging material type	Processing code
Packaging material type	Author
Packaging material type	Source
Packaging material type	Short description
Packaging material type	Title 1
Packaging material type	Link 1
Packaging material type	Parameter 1
Packaging material type	Title 2
Packaging material type	Link 2
Packaging material type	Parameter 2
Packaging material type	Title 3

Packaging material type	Name
Packaging material type	Link 3
Packaging material type	Parameter 3
Packaging material type	Title 4
Packaging material type	Link 4
Packaging material type	Parameter 4
Packaging material type	Name ext. system (alias)
Packaging material type	Rule attribute
Packaging material type	Existence
Packaging material type	Hierarchy number
Packaging material type	Start
Packaging material type	Duration
Packaging material type	Person responsible
Packaging material type	LNC Title1
Packaging material type	Module code
Packaging material type	Deactivated
Packaging material type	Time of last semantic check
Packaging material type	Documentation
Packaging material type	End
Packaging material type	External ID
Packaging material type	SAP ID
Packaging material type	Default (import)
Packaging material type	Packaging material number
Packaging material type	Packaging instruction/rule
Packaging material type	Transport instruction/rule
Packaging material type	Packaging type
Packaging material type	Value
Packaging material type	Unit of capacity
Packaging material type	Measurement unit of costs
Packaging material type	Costs
Packaging material type	Document Title 1

Packaging material type	Name
Packaging material type	Document Link 1
Packaging material type	Document Title 2
Packaging material type	Document Link 2
Packaging material type	Document Title 3
Packaging material type	Document Link 3
Packaging material type	Document Title 4
Packaging material type	Document Link 4
Packaging material type	ARIS document storage Title 1
Packaging material type	ARIS document storage Link 1
Packaging material type	ARIS document storage Title 2
Packaging material type	ARIS document storage Link 2
Packaging material type	ARIS document storage Title 3
Packaging material type	ARIS document storage Link 3
Packaging material type	ARIS document storage Title 4
Packaging material type	ARIS document storage Link 4
Packaging material type	Image Title 1
Packaging material type	Image Link 1
Packaging material type	Image Description 1
Packaging material type	Image Title 2
Packaging material type	Image Link 2
Packaging material type	Image Description 2
Packaging material type	Image Title 3
Packaging material type	Image Link 3
Packaging material type	Image Description 3
Packaging material type	Image Title 4
Packaging material type	Image Link 4
Packaging material type	Image Description 4
Packaging material type	Image Title 5
Packaging material type	Image Link 5
Packaging material type	Image Description 5

Packaging material type	Name
Packaging material type	Document Title 1
Packaging material type	Document Link 1
Packaging material type	Document Description 1
Packaging material type	Document Title 2
Packaging material type	Document Link 2
Packaging material type	Document Description 2
Packaging material type	Document Title 3
Packaging material type	Document Link 3
Packaging material type	Document Description 3
Packaging material type	Document Title 4
Packaging material type	Document Link 4
Packaging material type	Document Description 4
Packaging material type	Document Title 5
Packaging material type	Document Link 5
Packaging material type	Document Description 5
Packaging material type	Video Title 1
Packaging material type	Video Link 1
Packaging material type	Video Description 1
Packaging material type	Video Title 2
Packaging material type	Video Link 2
Packaging material type	Video Description 2
Packaging material type	Video Title 3
Packaging material type	Video Link 3
Packaging material type	Video Description 3
Packaging material type	Video Title 4
Packaging material type	Video Link 4
Packaging material type	Video Description 4
Packaging material type	Video Title 5
Packaging material type	Video Link 5
Packaging material type	Video Description 5

Packaging material type	Name
Packaging material type	External page Title 1
Packaging material type	External page Link 1
Packaging material type	External page Description 1
Packaging material type	External page Title 2
Packaging material type	External page Link 2
Packaging material type	External page Description 2
Packaging material type	External page Title 3
Packaging material type	External page Link 3
Packaging material type	External page Description 3
Packaging material type	External page Title 4
Packaging material type	External page Link 4
Packaging material type	External page Description 4
Packaging material type	External page Title 5
Packaging material type	External page Link 5
Packaging material type	External page Description 5



### 3.3.2.195 Page

Page	Name
Page	Identifier
Page	Full name
Page	Description/Definition
Page	Remark/Example
Page	Processing code
Page	Author
Page	Source
Page	Short description
Page	Title 1
Page	Link 1
Page	Parameter 1
Page	Title 2
Page	Link 2
Page	Parameter 2
Page	Title 3
Page	Link 3
Page	Parameter 3
Page	Title 4
Page	Link 4
Page	Parameter 4
Page	Name ext. system (alias)
Page	Rule attribute
Page	Existence
Page	Hierarchy number
Page	Start
Page	Duration
Page	Person responsible
Page	LNC Title1
Page	Module code

Page	Name
Page	Deactivated
Page	Time of last semantic check
Page	Documentation
Page	End
Page	External ID
Page	SAP ID
Page	Document Title 1
Page	Document Link 1
Page	Document Title 2
Page	Document Link 2
Page	Document Title 3
Page	Document Link 3
Page	Document Title 4
Page	Document Link 4
Page	ARIS document storage Title 1
Page	ARIS document storage Link 1
Page	ARIS document storage Title 2
Page	ARIS document storage Link 2
Page	ARIS document storage Title 3
Page	ARIS document storage Link 3
Page	ARIS document storage Title 4
Page	ARIS document storage Link 4
Page	Image Title 1
Page	Image Link 1
Page	Image Description 1
Page	Image Title 2
Page	Image Link 2
Page	Image Description 2
Page	Image Title 3
Page	Image Link 3

Page	Name
Page	Image Description 3
Page	Image Title 4
Page	Image Link 4
Page	Image Description 4
Page	Image Title 5
Page	Image Link 5
Page	Image Description 5
Page	Document Title 1
Page	Document Link 1
Page	Document Description 1
Page	Document Title 2
Page	Document Link 2
Page	Document Description 2
Page	Document Title 3
Page	Document Link 3
Page	Document Description 3
Page	Document Title 4
Page	Document Link 4
Page	Document Description 4
Page	Document Title 5
Page	Document Link 5
Page	Document Description 5
Page	Video Title 1
Page	Video Link 1
Page	Video Description 1
Page	Video Title 2
Page	Video Link 2
Page	Video Description 2
Page	Video Title 3
Page	Video Link 3

Page	Name
Page	Video Description 3
Page	Video Title 4
Page	Video Link 4
Page	Video Description 4
Page	Video Title 5
Page	Video Link 5
Page	Video Description 5
Page	External page Title 1
Page	External page Link 1
Page	External page Description 1
Page	External page Title 2
Page	External page Link 2
Page	External page Description 2
Page	External page Title 3
Page	External page Link 3
Page	External page Description 3
Page	External page Title 4
Page	External page Link 4
Page	External page Description 4
Page	External page Title 5
Page	External page Link 5
Page	External page Description 5

### 3.3.2.196 Panel

Panel	Name
Panel	Identifier
Panel	Full name
Panel	Description/Definition
Panel	Remark/Example
Panel	Processing code
Panel	Author
Panel	Source
Panel	Short description
Panel	Title 1
Panel	Link 1
Panel	Parameter 1
Panel	Title 2
Panel	Link 2
Panel	Parameter 2
Panel	Title 3
Panel	Link 3
Panel	Parameter 3
Panel	Title 4
Panel	Link 4
Panel	Parameter 4
Panel	Name ext. system (alias)
Panel	Rule attribute
Panel	Existence
Panel	Hierarchy number
Panel	Start
Panel	Duration
Panel	Person responsible
Panel	LNC Title1
Panel	Module code

Panel	Name
Panel	Deactivated
Panel	Time of last semantic check
Panel	Documentation
Panel	End
Panel	External ID
Panel	SAP ID
Panel	Document Title 1
Panel	Document Link 1
Panel	Document Title 2
Panel	Document Link 2
Panel	Document Title 3
Panel	Document Link 3
Panel	Document Title 4
Panel	Document Link 4
Panel	ARIS document storage Title 1
Panel	ARIS document storage Link 1
Panel	ARIS document storage Title 2
Panel	ARIS document storage Link 2
Panel	ARIS document storage Title 3
Panel	ARIS document storage Link 3
Panel	ARIS document storage Title 4
Panel	ARIS document storage Link 4
Panel	Image Title 1
Panel	Image Link 1
Panel	Image Description 1
Panel	Image Title 2
Panel	Image Link 2
Panel	Image Description 2
Panel	Image Title 3
Panel	Image Link 3

Panel	Name
Panel	Image Description 3
Panel	Image Title 4
Panel	Image Link 4
Panel	Image Description 4
Panel	Image Title 5
Panel	Image Link 5
Panel	Image Description 5
Panel	Document Title 1
Panel	Document Link 1
Panel	Document Description 1
Panel	Document Title 2
Panel	Document Link 2
Panel	Document Description 2
Panel	Document Title 3
Panel	Document Link 3
Panel	Document Description 3
Panel	Document Title 4
Panel	Document Link 4
Panel	Document Description 4
Panel	Document Title 5
Panel	Document Link 5
Panel	Document Description 5
Panel	Video Title 1
Panel	Video Link 1
Panel	Video Description 1
Panel	Video Title 2
Panel	Video Link 2
Panel	Video Description 2
Panel	Video Title 3
Panel	Video Link 3

Panel	Name
Panel	Video Description 3
Panel	Video Title 4
Panel	Video Link 4
Panel	Video Description 4
Panel	Video Title 5
Panel	Video Link 5
Panel	Video Description 5
Panel	External page Title 1
Panel	External page Link 1
Panel	External page Description 1
Panel	External page Title 2
Panel	External page Link 2
Panel	External page Description 2
Panel	External page Title 3
Panel	External page Link 3
Panel	External page Description 3
Panel	External page Title 4
Panel	External page Link 4
Panel	External page Description 4
Panel	External page Title 5
Panel	External page Link 5
Panel	External page Description 5



### 3.3.2.197 Parameter

Parameter	Name
Parameter	Identifier
Parameter	Full name
Parameter	Description/Definition
Parameter	Remark/Example
Parameter	Processing code
Parameter	Author
Parameter	Source
Parameter	Short description
Parameter	Title 1
Parameter	Link 1
Parameter	Parameter 1
Parameter	Title 2
Parameter	Link 2
Parameter	Parameter 2
Parameter	Title 3
Parameter	Link 3
Parameter	Parameter 3
Parameter	Title 4
Parameter	Link 4
Parameter	Parameter 4
Parameter	Name ext. system (alias)
Parameter	Rule attribute
Parameter	Existence
Parameter	Hierarchy number
Parameter	Start
Parameter	Duration
Parameter	Person responsible
Parameter	LNC Title1
Parameter	Module code

Parameter	Name
Parameter	Deactivated
Parameter	Time of last semantic check
Parameter	Documentation
Parameter	End
Parameter	External ID
Parameter	SAP ID
Parameter	Internal name
Parameter	Doc requirements definition
Parameter	Doc development
Parameter	Direction
Parameter	Default value
Parameter	Stereotype
Parameter	Default value language
Parameter	IsOrdered (Src)
Parameter	Document Title 1
Parameter	Document Link 1
Parameter	Document Title 2
Parameter	Document Link 2
Parameter	Document Title 3
Parameter	Document Link 3
Parameter	Document Title 4
Parameter	Document Link 4
Parameter	Derived
Parameter	ARIS document storage Title 1
Parameter	ARIS document storage Link 1
Parameter	ARIS document storage Title 2
Parameter	ARIS document storage Link 2
Parameter	ARIS document storage Title 3
Parameter	ARIS document storage Link 3
Parameter	ARIS document storage Title 4

Parameter	Name
Parameter	ARIS document storage Link 4
Parameter	Image Title 1
Parameter	Image Link 1
Parameter	Image Description 1
Parameter	Image Title 2
Parameter	Image Link 2
Parameter	Image Description 2
Parameter	Image Title 3
Parameter	Image Link 3
Parameter	Image Description 3
Parameter	Image Title 4
Parameter	Image Link 4
Parameter	Image Description 4
Parameter	Image Title 5
Parameter	Image Link 5
Parameter	Image Description 5
Parameter	Document Title 1
Parameter	Document Link 1
Parameter	Document Description 1
Parameter	Document Title 2
Parameter	Document Link 2
Parameter	Document Description 2
Parameter	Document Title 3
Parameter	Document Link 3
Parameter	Document Description 3
Parameter	Document Title 4
Parameter	Document Link 4
Parameter	Document Description 4
Parameter	Document Title 5
Parameter	Document Link 5

Parameter	Name
Parameter	Document Description 5
Parameter	Video Title 1
Parameter	Video Link 1
Parameter	Video Description 1
Parameter	Video Title 2
Parameter	Video Link 2
Parameter	Video Description 2
Parameter	Video Title 3
Parameter	Video Link 3
Parameter	Video Description 3
Parameter	Video Title 4
Parameter	Video Link 4
Parameter	Video Description 4
Parameter	Video Title 5
Parameter	Video Link 5
Parameter	Video Description 5
Parameter	External page Title 1
Parameter	External page Link 1
Parameter	External page Description 1
Parameter	External page Title 2
Parameter	External page Link 2
Parameter	External page Description 2
Parameter	External page Title 3
Parameter	External page Link 3
Parameter	External page Description 3
Parameter	External page Title 4
Parameter	External page Link 4
Parameter	External page Description 4
Parameter	External page Title 5
Parameter	External page Link 5

Parameter	Name
Parameter	External page Description 5

### 3.3.2.198 Participant

Participant	Name
Participant	Identifier
Participant	Full name
Participant	Description/Definition
Participant	Remark/Example
Participant	Processing code
Participant	Author
Participant	Source
Participant	Short description
Participant	Title 1
Participant	Link 1
Participant	Parameter 1
Participant	Title 2
Participant	Link 2
Participant	Parameter 2
Participant	Title 3
Participant	Link 3
Participant	Parameter 3
Participant	Title 4
Participant	Link 4
Participant	Parameter 4
Participant	Name ext. system (alias)
Participant	Rule attribute
Participant	Existence
Participant	Hierarchy number
Participant	Start

Participant	Name
Participant	Duration
Participant	Person responsible
Participant	LNC Title1
Participant	Module code
Participant	Deactivated
Participant	Time of last semantic check
Participant	Documentation
Participant	End
Participant	External ID
Participant	SAP ID
Participant	Process type
Participant	Artifact
Participant	Generic location
Participant	Architecture node role code
Participant	Architecture node external code
Participant	Hierarchy number
Participant	Process name
Participant	Ad hoc
Participant	Ad hoc ordering
Participant	Ad hoc completion condition
Participant	Enable instance compensation
Participant	Participant type
Participant	Role/entity
Participant	Multi-instance participant
Participant	Minimum participant multiplicity
Participant	Maximum participant multiplicity
Participant	Document Title 1
Participant	Document Link 1
Participant	Document Title 2
Participant	Document Link 2

Participant	Name
Participant	Document Title 3
Participant	Document Link 3
Participant	Document Title 4
Participant	Document Link 4
Participant	ARIS document storage Title 1
Participant	ARIS document storage Link 1
Participant	ARIS document storage Title 2
Participant	ARIS document storage Link 2
Participant	ARIS document storage Title 3
Participant	ARIS document storage Link 3
Participant	ARIS document storage Title 4
Participant	ARIS document storage Link 4
Participant	Image Title 1
Participant	Image Link 1
Participant	Image Description 1
Participant	Image Title 2
Participant	Image Link 2
Participant	Image Description 2
Participant	Image Title 3
Participant	Image Link 3
Participant	Image Description 3
Participant	Image Title 4
Participant	Image Link 4
Participant	Image Description 4
Participant	Image Title 5
Participant	Image Link 5
Participant	Image Description 5
Participant	Document Title 1
Participant	Document Link 1
Participant	Document Description 1

Participant	Name
Participant	Document Title 2
Participant	Document Link 2
Participant	Document Description 2
Participant	Document Title 3
Participant	Document Link 3
Participant	Document Description 3
Participant	Document Title 4
Participant	Document Link 4
Participant	Document Description 4
Participant	Document Title 5
Participant	Document Link 5
Participant	Document Description 5
Participant	Video Title 1
Participant	Video Link 1
Participant	Video Description 1
Participant	Video Title 2
Participant	Video Link 2
Participant	Video Description 2
Participant	Video Title 3
Participant	Video Link 3
Participant	Video Description 3
Participant	Video Title 4
Participant	Video Link 4
Participant	Video Description 4
Participant	Video Title 5
Participant	Video Link 5
Participant	Video Description 5
Participant	External page Title 1
Participant	External page Link 1
Participant	External page Description 1



Participant	Name
Participant	External page Title 2
Participant	External page Link 2
Participant	External page Description 2
Participant	External page Title 3
Participant	External page Link 3
Participant	External page Description 3
Participant	External page Title 4
Participant	External page Link 4
Participant	External page Description 4
Participant	External page Title 5
Participant	External page Link 5
Participant	External page Description 5
Participant	External pool
Participant	User/User group association

### 3.3.2.199 Partition

Partition	Name
Partition	Identifier
Partition	Full name
Partition	Description/Definition
Partition	Remark/Example
Partition	Processing code
Partition	Author
Partition	Source
Partition	Short description
Partition	Title 1
Partition	Link 1
Partition	Parameter 1
Partition	Title 2
Partition	Link 2
Partition	Parameter 2
Partition	Title 3
Partition	Link 3
Partition	Parameter 3
Partition	Title 4
Partition	Link 4
Partition	Parameter 4
Partition	Name ext. system (alias)
Partition	Rule attribute
Partition	Existence
Partition	Hierarchy number
Partition	Start
Partition	Duration
Partition	Person responsible
Partition	LNC Title1
Partition	Module code

Partition	Name
Partition	Deactivated
Partition	Time of last semantic check
Partition	Documentation
Partition	End
Partition	External ID
Partition	SAP ID
Partition	Stereotype
Partition	Document Title 1
Partition	Document Link 1
Partition	Document Title 2
Partition	Document Link 2
Partition	Document Title 3
Partition	Document Link 3
Partition	Document Title 4
Partition	Document Link 4
Partition	Derived
Partition	ARIS document storage Title 1
Partition	ARIS document storage Link 1
Partition	ARIS document storage Title 2
Partition	ARIS document storage Link 2
Partition	ARIS document storage Title 3
Partition	ARIS document storage Link 3
Partition	ARIS document storage Title 4
Partition	ARIS document storage Link 4
Partition	Image Title 1
Partition	Image Link 1
Partition	Image Description 1
Partition	Image Title 2
Partition	Image Link 2
Partition	Image Description 2

Partition	Name
Partition	Image Title 3
Partition	Image Link 3
Partition	Image Description 3
Partition	Image Title 4
Partition	Image Link 4
Partition	Image Description 4
Partition	Image Title 5
Partition	Image Link 5
Partition	Image Description 5
Partition	Document Title 1
Partition	Document Link 1
Partition	Document Description 1
Partition	Document Title 2
Partition	Document Link 2
Partition	Document Description 2
Partition	Document Title 3
Partition	Document Link 3
Partition	Document Description 3
Partition	Document Title 4
Partition	Document Link 4
Partition	Document Description 4
Partition	Document Title 5
Partition	Document Link 5
Partition	Document Description 5
Partition	Video Title 1
Partition	Video Link 1
Partition	Video Description 1
Partition	Video Title 2
Partition	Video Link 2
Partition	Video Description 2

Partition	Name
Partition	Video Title 3
Partition	Video Link 3
Partition	Video Description 3
Partition	Video Title 4
Partition	Video Link 4
Partition	Video Description 4
Partition	Video Title 5
Partition	Video Link 5
Partition	Video Description 5
Partition	External page Title 1
Partition	External page Link 1
Partition	External page Description 1
Partition	External page Title 2
Partition	External page Link 2
Partition	External page Description 2
Partition	External page Title 3
Partition	External page Link 3
Partition	External page Description 3
Partition	External page Title 4
Partition	External page Link 4
Partition	External page Description 4
Partition	External page Title 5
Partition	External page Link 5
Partition	External page Description 5

### 3.3.2.200 Partner link

Partner link	Name
Partner link	Identifier
Partner link	Full name
Partner link	Description/Definition
Partner link	Remark/Example
Partner link	Processing code
Partner link	Author
Partner link	Source
Partner link	Short description
Partner link	Title 1
Partner link	Link 1
Partner link	Parameter 1
Partner link	Title 2
Partner link	Link 2
Partner link	Parameter 2
Partner link	Title 3
Partner link	Link 3
Partner link	Parameter 3
Partner link	Title 4
Partner link	Link 4
Partner link	Parameter 4
Partner link	Name ext. system (alias)
Partner link	Rule attribute
Partner link	Existence
Partner link	Hierarchy number
Partner link	Start
Partner link	Duration
Partner link	Person responsible
Partner link	LNC Title1
Partner link	Module code

Partner link	Name
Partner link	Deactivated
Partner link	Time of last semantic check
Partner link	Documentation
Partner link	End
Partner link	External ID
Partner link	SAP ID
Partner link	Document Title 1
Partner link	Document Link 1
Partner link	Document Title 2
Partner link	Document Link 2
Partner link	Document Title 3
Partner link	Document Link 3
Partner link	Document Title 4
Partner link	Document Link 4
Partner link	ARIS document storage Title 1
Partner link	ARIS document storage Link 1
Partner link	ARIS document storage Title 2
Partner link	ARIS document storage Link 2
Partner link	ARIS document storage Title 3
Partner link	ARIS document storage Link 3
Partner link	ARIS document storage Title 4
Partner link	ARIS document storage Link 4
Partner link	Image Title 1
Partner link	Image Link 1
Partner link	Image Description 1
Partner link	Image Title 2
Partner link	Image Link 2
Partner link	Image Description 2
Partner link	Image Title 3
Partner link	Image Link 3

Partner link	Name
Partner link	Image Description 3
Partner link	Image Title 4
Partner link	Image Link 4
Partner link	Image Description 4
Partner link	Image Title 5
Partner link	Image Link 5
Partner link	Image Description 5
Partner link	Document Title 1
Partner link	Document Link 1
Partner link	Document Description 1
Partner link	Document Title 2
Partner link	Document Link 2
Partner link	Document Description 2
Partner link	Document Title 3
Partner link	Document Link 3
Partner link	Document Description 3
Partner link	Document Title 4
Partner link	Document Link 4
Partner link	Document Description 4
Partner link	Document Title 5
Partner link	Document Link 5
Partner link	Document Description 5
Partner link	Video Title 1
Partner link	Video Link 1
Partner link	Video Description 1
Partner link	Video Title 2
Partner link	Video Link 2
Partner link	Video Description 2
Partner link	Video Title 3
Partner link	Video Link 3



Partner link	Name
Partner link	Video Description 3
Partner link	Video Title 4
Partner link	Video Link 4
Partner link	Video Description 4
Partner link	Video Title 5
Partner link	Video Link 5
Partner link	Video Description 5
Partner link	External page Title 1
Partner link	External page Link 1
Partner link	External page Description 1
Partner link	External page Title 2
Partner link	External page Link 2
Partner link	External page Description 2
Partner link	External page Title 3
Partner link	External page Link 3
Partner link	External page Description 3
Partner link	External page Title 4
Partner link	External page Link 4
Partner link	External page Description 4
Partner link	External page Title 5
Partner link	External page Link 5
Partner link	External page Description 5

### 3.3.2.201 Person

Person	Name
Person	Identifier
Person	Full name
Person	Description/Definition
Person	Remark/Example
Person	Processing code
Person	Author
Person	Source
Person	Short description
Person	Title 1
Person	Link 1
Person	Parameter 1
Person	Title 2
Person	Link 2
Person	Parameter 2
Person	Title 3
Person	Link 3
Person	Parameter 3
Person	Title 4
Person	Link 4
Person	Parameter 4
Person	Name ext. system (alias)
Person	Rule attribute
Person	Existence
Person	Hierarchy number
Person	Start
Person	Duration
Person	Person responsible
Person	LNC Title1
Person	Module code

Person	Name
Person	Deactivated
Person	Time of last semantic check
Person	Documentation
Person	End
Person	External ID
Person	SAP ID
Person	Telephone number
Person	Fax number
Person	E-mail address
Person	Address
Person	Text
Person	Default (import)
Person	Due date of fixed costs
Person	Fixed costs per operation
Person	ResCode
Person	Available capacity
Person	Cost rate
Person	Overtime cost rate
Person	Text 1
Person	Text 2
Person	Text 3
Person	Person status
Person	Home directory
Person	WPDLE-external attribute list
Person	Internal name
Person	Individual access privileges
Person	Language
Person	First name
Person	Title
Person	Role binding

Person	Name
Person	Workflow domain
Person	Priority
Person	IsRoot
Person	IsLeaf
Person	IsAbstract
Person	Stereotype
Person	IsPersistent
Person	Artifact
Person	Sign-off relevant
Person	Object link
Person	Model link
Person	Distinguished name
Person	Cost rate (busy time)
Person	Cost rate (idle time)
Person	Document Title 1
Person	Document Link 1
Person	Document Title 2
Person	Document Link 2
Person	Document Title 3
Person	Document Link 3
Person	Document Title 4
Person	Document Link 4
Person	Derived
Person	External user (group) ID
Person	Login
Person	Last name
Person	Process Governance administrator
Person	Consider 'Process Governance administrator' privilege assignment
Person	ARIS document storage Title 1
Person	ARIS document storage Link 1

Person	Name
Person	ARIS document storage Title 2
Person	ARIS document storage Link 2
Person	ARIS document storage Title 3
Person	ARIS document storage Link 3
Person	ARIS document storage Title 4
Person	ARIS document storage Link 4
Person	Image Title 1
Person	Image Link 1
Person	Image Description 1
Person	Image Title 2
Person	Image Link 2
Person	Image Description 2
Person	Image Title 3
Person	Image Link 3
Person	Image Description 3
Person	Image Title 4
Person	Image Link 4
Person	Image Description 4
Person	Image Title 5
Person	Image Link 5
Person	Image Description 5
Person	Document Title 1
Person	Document Link 1
Person	Document Description 1
Person	Document Title 2
Person	Document Link 2
Person	Document Description 2
Person	Document Title 3
Person	Document Link 3
Person	Document Description 3

Person	Name
Person	Document Title 4
Person	Document Link 4
Person	Document Description 4
Person	Document Title 5
Person	Document Link 5
Person	Document Description 5
Person	Video Title 1
Person	Video Link 1
Person	Video Description 1
Person	Video Title 2
Person	Video Link 2
Person	Video Description 2
Person	Video Title 3
Person	Video Link 3
Person	Video Description 3
Person	Video Title 4
Person	Video Link 4
Person	Video Description 4
Person	Video Title 5
Person	Video Link 5
Person	Video Description 5
Person	External page Title 1
Person	External page Link 1
Person	External page Description 1
Person	External page Title 2
Person	External page Link 2
Person	External page Description 2
Person	External page Title 3
Person	External page Link 3
Person	External page Description 3

Person	Name
Person	External page Title 4
Person	External page Link 4
Person	External page Description 4
Person	External page Title 5
Person	External page Link 5
Person	External page Description 5
Person	User/User group association
Person	Label
Person	URI

### 3.3.2.202 Persona

Persona	Name
Persona	Identifier
Persona	Full name
Persona	Description/Definition
Persona	Remark/Example
Persona	Processing code
Persona	Author
Persona	Source
Persona	Short description
Persona	Title 1
Persona	Link 1
Persona	Parameter 1
Persona	Title 2
Persona	Link 2
Persona	Parameter 2
Persona	Title 3
Persona	Link 3
Persona	Parameter 3

Persona	Name
Persona	Title 4
Persona	Link 4
Persona	Parameter 4
Persona	Name ext. system (alias)
Persona	Rule attribute
Persona	Existence
Persona	External ID
Persona	SAP ID
Persona	Hierarchy number
Persona	Start
Persona	Duration
Persona	Person responsible
Persona	LNC Title1
Persona	Module code
Persona	Deactivated
Persona	Document Title 1
Persona	Document Link 1
Persona	Document Title 2
Persona	Document Link 2
Persona	Document Title 3
Persona	Document Link 3
Persona	Document Title 4
Persona	Document Link 4
Persona	Time of last semantic check
Persona	Documentation
Persona	End
Persona	ARIS document storage Title 1
Persona	ARIS document storage Link 1
Persona	ARIS document storage Title 2
Persona	ARIS document storage Link 2



Persona	Name
Persona	ARIS document storage Title 3
Persona	ARIS document storage Link 3
Persona	ARIS document storage Title 4
Persona	ARIS document storage Link 4
Persona	Image Title 1
Persona	Image Link 1
Persona	Image Description 1
Persona	Image Title 2
Persona	Image Link 2
Persona	Image Description 2
Persona	Image Title 3
Persona	Image Link 3
Persona	Image Description 3
Persona	Image Title 4
Persona	Image Link 4
Persona	Image Description 4
Persona	Image Title 5
Persona	Image Link 5
Persona	Image Description 5
Persona	Document Title 1
Persona	Document Link 1
Persona	Document Description 1
Persona	Document Title 2
Persona	Document Link 2
Persona	Document Description 2
Persona	Document Title 3
Persona	Document Link 3
Persona	Document Description 3
Persona	Document Title 4
Persona	Document Link 4

Persona	Name
Persona	Document Description 4
Persona	Document Title 5
Persona	Document Link 5
Persona	Document Description 5
Persona	Video Title 1
Persona	Video Link 1
Persona	Video Description 1
Persona	Video Title 2
Persona	Video Link 2
Persona	Video Description 2
Persona	Video Title 3
Persona	Video Link 3
Persona	Video Description 3
Persona	Video Title 4
Persona	Video Link 4
Persona	Video Description 4
Persona	Video Title 5
Persona	Video Link 5
Persona	Video Description 5
Persona	External page Title 1
Persona	External page Link 1
Persona	External page Description 1
Persona	External page Title 2
Persona	External page Link 2
Persona	External page Description 2
Persona	External page Title 3
Persona	External page Link 3
Persona	External page Description 3
Persona	External page Title 4
Persona	External page Link 4

---

Persona	Name
Persona	External page Description 4
Persona	External page Title 5
Persona	External page Link 5
Persona	External page Description 5
Persona	Age
Persona	Family status
Persona	Location
Persona	Job title
Persona	Personality
Persona	Frustrations
Persona	Goals
Persona	Quote
Persona	Portrait image title
Persona	Portrait image link
Persona	Descriptive image Title 1
Persona	Descriptive image Link 1
Persona	Descriptive image Title 2
Persona	Descriptive image Link 2
Persona	Descriptive image Title 3
Persona	Descriptive image Link 3

### 3.3.2.203 Perspective

Perspective	Name
Perspective	Identifier
Perspective	Full name
Perspective	Description/Definition
Perspective	Remark/Example
Perspective	Processing code
Perspective	Author
Perspective	Source
Perspective	Short description
Perspective	Title 1
Perspective	Link 1
Perspective	Parameter 1
Perspective	Title 2
Perspective	Link 2
Perspective	Parameter 2
Perspective	Title 3
Perspective	Link 3
Perspective	Parameter 3
Perspective	Title 4
Perspective	Link 4
Perspective	Parameter 4
Perspective	Name ext. system (alias)
Perspective	Rule attribute
Perspective	Existence
Perspective	Hierarchy number
Perspective	Start
Perspective	Duration
Perspective	Person responsible
Perspective	LNC Title1
Perspective	Module code

Perspective	Name
Perspective	Deactivated
Perspective	Time of last semantic check
Perspective	Documentation
Perspective	End
Perspective	External ID
Perspective	SAP ID
Perspective	Document Title 1
Perspective	Document Link 1
Perspective	Document Title 2
Perspective	Document Link 2
Perspective	Document Title 3
Perspective	Document Link 3
Perspective	Document Title 4
Perspective	Document Link 4
Perspective	ARIS document storage Title 1
Perspective	ARIS document storage Link 1
Perspective	ARIS document storage Title 2
Perspective	ARIS document storage Link 2
Perspective	ARIS document storage Title 3
Perspective	ARIS document storage Link 3
Perspective	ARIS document storage Title 4
Perspective	ARIS document storage Link 4
Perspective	Image Title 1
Perspective	Image Link 1
Perspective	Image Description 1
Perspective	Image Title 2
Perspective	Image Link 2
Perspective	Image Description 2
Perspective	Image Title 3
Perspective	Image Link 3

Perspective	Name
Perspective	Image Description 3
Perspective	Image Title 4
Perspective	Image Link 4
Perspective	Image Description 4
Perspective	Image Title 5
Perspective	Image Link 5
Perspective	Image Description 5
Perspective	Document Title 1
Perspective	Document Link 1
Perspective	Document Description 1
Perspective	Document Title 2
Perspective	Document Link 2
Perspective	Document Description 2
Perspective	Document Title 3
Perspective	Document Link 3
Perspective	Document Description 3
Perspective	Document Title 4
Perspective	Document Link 4
Perspective	Document Description 4
Perspective	Document Title 5
Perspective	Document Link 5
Perspective	Document Description 5
Perspective	Video Title 1
Perspective	Video Link 1
Perspective	Video Description 1
Perspective	Video Title 2
Perspective	Video Link 2
Perspective	Video Description 2
Perspective	Video Title 3
Perspective	Video Link 3

Perspective	Name
Perspective	Video Description 3
Perspective	Video Title 4
Perspective	Video Link 4
Perspective	Video Description 4
Perspective	Video Title 5
Perspective	Video Link 5
Perspective	Video Description 5
Perspective	External page Title 1
Perspective	External page Link 1
Perspective	External page Description 1
Perspective	External page Title 2
Perspective	External page Link 2
Perspective	External page Description 2
Perspective	External page Title 3
Perspective	External page Link 3
Perspective	External page Description 3
Perspective	External page Title 4
Perspective	External page Link 4
Perspective	External page Description 4
Perspective	External page Title 5
Perspective	External page Link 5
Perspective	External page Description 5

### 3.3.2.204 Policy

Policy	Name
Policy	Identifier
Policy	Full name
Policy	Description/Definition
Policy	Remark/Example
Policy	Processing code
Policy	Author
Policy	Source
Policy	Short description
Policy	Title 1
Policy	Link 1
Policy	Parameter 1
Policy	Title 2
Policy	Link 2
Policy	Parameter 2
Policy	Title 3
Policy	Link 3
Policy	Parameter 3
Policy	Title 4
Policy	Link 4
Policy	Parameter 4
Policy	Name ext. system (alias)
Policy	Rule attribute
Policy	Existence
Policy	Hierarchy number
Policy	Start
Policy	Duration
Policy	Person responsible
Policy	LNC Title1
Policy	Module code



Policy	Name
Policy	Deactivated
Policy	Time of last semantic check
Policy	Documentation
Policy	End
Policy	External ID
Policy	SAP ID
Policy	Document Title 1
Policy	Document Link 1
Policy	Document Title 2
Policy	Document Link 2
Policy	Document Title 3
Policy	Document Link 3
Policy	Document Title 4
Policy	Document Link 4
Policy	Policy type
Policy	Confirmation text
Policy	Confirmation duration in days
Policy	Start date of approval period (owner)
Policy	End date of approval period (owner)
Policy	Start date of approval period (approver)
Policy	End date of approval period (approver)
Policy	Start date of publishing period
Policy	End date of publishing period
Policy	Synchronize ARCM
Policy	ARIS document storage Title 1
Policy	ARIS document storage Link 1
Policy	ARIS document storage Title 2
Policy	ARIS document storage Link 2
Policy	ARIS document storage Title 3
Policy	ARIS document storage Link 3

Policy	Name
Policy	ARIS document storage Title 4
Policy	ARIS document storage Link 4
Policy	Image Title 1
Policy	Image Link 1
Policy	Image Description 1
Policy	Image Title 2
Policy	Image Link 2
Policy	Image Description 2
Policy	Image Title 3
Policy	Image Link 3
Policy	Image Description 3
Policy	Image Title 4
Policy	Image Link 4
Policy	Image Description 4
Policy	Image Title 5
Policy	Image Link 5
Policy	Image Description 5
Policy	Document Title 1
Policy	Document Link 1
Policy	Document Description 1
Policy	Document Title 2
Policy	Document Link 2
Policy	Document Description 2
Policy	Document Title 3
Policy	Document Link 3
Policy	Document Description 3
Policy	Document Title 4
Policy	Document Link 4
Policy	Document Description 4
Policy	Document Title 5

Policy	Name
Policy	Document Link 5
Policy	Document Description 5
Policy	Video Title 1
Policy	Video Link 1
Policy	Video Description 1
Policy	Video Title 2
Policy	Video Link 2
Policy	Video Description 2
Policy	Video Title 3
Policy	Video Link 3
Policy	Video Description 3
Policy	Video Title 4
Policy	Video Link 4
Policy	Video Description 4
Policy	Video Title 5
Policy	Video Link 5
Policy	Video Description 5
Policy	External page Title 1
Policy	External page Link 1
Policy	External page Description 1
Policy	External page Title 2
Policy	External page Link 2
Policy	External page Description 2
Policy	External page Title 3
Policy	External page Link 3
Policy	External page Description 3
Policy	External page Title 4
Policy	External page Link 4
Policy	External page Description 4
Policy	External page Title 5

Policy	Name
Policy	External page Link 5
Policy	External page Description 5
Policy	Review-relevant
Policy	Review activities
Policy	Review frequency
Policy	Event-driven review allowed
Policy	Time limit for review execution in days
Policy	Start date of policy reviews
Policy	End date of policy reviews
Policy	Length of control period

### 3.3.2.205 Port

Port	Name
Port	Identifier
Port	Full name
Port	Description/Definition
Port	Remark/Example
Port	Processing code
Port	Author
Port	Source
Port	Short description
Port	Title 1
Port	Link 1
Port	Parameter 1
Port	Title 2
Port	Link 2
Port	Parameter 2
Port	Title 3
Port	Link 3

Port	Name
Port	Parameter 3
Port	Title 4
Port	Link 4
Port	Parameter 4
Port	Name ext. system (alias)
Port	Rule attribute
Port	Existence
Port	Hierarchy number
Port	Start
Port	Duration
Port	Person responsible
Port	LNC Title1
Port	Module code
Port	Deactivated
Port	Time of last semantic check
Port	Documentation
Port	End
Port	External ID
Port	SAP ID
Port	Document Title 1
Port	Document Link 1
Port	Document Title 2
Port	Document Link 2
Port	Document Title 3
Port	Document Link 3
Port	Document Title 4
Port	Document Link 4
Port	ARIS document storage Title 1
Port	ARIS document storage Link 1
Port	ARIS document storage Title 2

Port	Name
Port	ARIS document storage Link 2
Port	ARIS document storage Title 3
Port	ARIS document storage Link 3
Port	ARIS document storage Title 4
Port	ARIS document storage Link 4
Port	Image Title 1
Port	Image Link 1
Port	Image Description 1
Port	Image Title 2
Port	Image Link 2
Port	Image Description 2
Port	Image Title 3
Port	Image Link 3
Port	Image Description 3
Port	Image Title 4
Port	Image Link 4
Port	Image Description 4
Port	Image Title 5
Port	Image Link 5
Port	Image Description 5
Port	Document Title 1
Port	Document Link 1
Port	Document Description 1
Port	Document Title 2
Port	Document Link 2
Port	Document Description 2
Port	Document Title 3
Port	Document Link 3
Port	Document Description 3
Port	Document Title 4

Port	Name
Port	Document Link 4
Port	Document Description 4
Port	Document Title 5
Port	Document Link 5
Port	Document Description 5
Port	Video Title 1
Port	Video Link 1
Port	Video Description 1
Port	Video Title 2
Port	Video Link 2
Port	Video Description 2
Port	Video Title 3
Port	Video Link 3
Port	Video Description 3
Port	Video Title 4
Port	Video Link 4
Port	Video Description 4
Port	Video Title 5
Port	Video Link 5
Port	Video Description 5
Port	External page Title 1
Port	External page Link 1
Port	External page Description 1
Port	External page Title 2
Port	External page Link 2
Port	External page Description 2
Port	External page Title 3
Port	External page Link 3
Port	External page Description 3
Port	External page Title 4

Port	Name
Port	External page Link 4
Port	External page Description 4
Port	External page Title 5
Port	External page Link 5
Port	External page Description 5

### 3.3.2.206 Position

Position	Name
Position	Identifier
Position	Full name
Position	Description/Definition
Position	Remark/Example
Position	Processing code
Position	Author
Position	Source
Position	Short description
Position	Title 1
Position	Link 1
Position	Parameter 1
Position	Title 2
Position	Link 2
Position	Parameter 2
Position	Title 3
Position	Link 3
Position	Parameter 3
Position	Title 4
Position	Link 4
Position	Parameter 4
Position	Name ext. system (alias)



Position	Name
Position	Rule attribute
Position	Existence
Position	Hierarchy number
Position	Start
Position	Duration
Position	Person responsible
Position	LNC Title1
Position	Module code
Position	Deactivated
Position	Time of last semantic check
Position	Documentation
Position	End
Position	External ID
Position	SAP ID
Position	Employee
Position	Number of employees
Position	Internal name
Position	Tolerance executive management
Position	Tolerance control
Position	Tolerance administration
Position	Tolerance decision
Position	Tolerance default processing
Position	Tolerance sales
Position	Tolerance individual processing
Position	Position
Position	Priority
Position	IsRoot
Position	IsLeaf
Position	IsAbstract
Position	Stereotype

Position	Name
Position	IsPersistent
Position	Sign-off relevant
Position	Object link
Position	Model link
Position	Cost rate (busy time)
Position	Cost rate (idle time)
Position	Document Title 1
Position	Document Link 1
Position	Document Title 2
Position	Document Link 2
Position	Document Title 3
Position	Document Link 3
Position	Document Title 4
Position	Document Link 4
Position	Derived
Position	External user (group) ID
Position	Consider user group association from user management
Position	Artifact
Position	ARIS document storage Title 1
Position	ARIS document storage Link 1
Position	ARIS document storage Title 2
Position	ARIS document storage Link 2
Position	ARIS document storage Title 3
Position	ARIS document storage Link 3
Position	ARIS document storage Title 4
Position	ARIS document storage Link 4
Position	Image Title 1
Position	Image Link 1
Position	Image Description 1
Position	Image Title 2

Position	Name
Position	Image Link 2
Position	Image Description 2
Position	Image Title 3
Position	Image Link 3
Position	Image Description 3
Position	Image Title 4
Position	Image Link 4
Position	Image Description 4
Position	Image Title 5
Position	Image Link 5
Position	Image Description 5
Position	Document Title 1
Position	Document Link 1
Position	Document Description 1
Position	Document Title 2
Position	Document Link 2
Position	Document Description 2
Position	Document Title 3
Position	Document Link 3
Position	Document Description 3
Position	Document Title 4
Position	Document Link 4
Position	Document Description 4
Position	Document Title 5
Position	Document Link 5
Position	Document Description 5
Position	Video Title 1
Position	Video Link 1
Position	Video Description 1
Position	Video Title 2

Position	Name
Position	Video Link 2
Position	Video Description 2
Position	Video Title 3
Position	Video Link 3
Position	Video Description 3
Position	Video Title 4
Position	Video Link 4
Position	Video Description 4
Position	Video Title 5
Position	Video Link 5
Position	Video Description 5
Position	External page Title 1
Position	External page Link 1
Position	External page Description 1
Position	External page Title 2
Position	External page Link 2
Position	External page Description 2
Position	External page Title 3
Position	External page Link 3
Position	External page Description 3
Position	External page Title 4
Position	External page Link 4
Position	External page Description 4
Position	External page Title 5
Position	External page Link 5
Position	External page Description 5
Position	User/User group association
Position	Label
Position	URI

### 3.3.2.207 Process

Process	Name
Process	Identifier
Process	Full name
Process	Description/Definition
Process	Remark/Example
Process	Processing code
Process	Author
Process	Source
Process	Short description
Process	Title 1
Process	Link 1
Process	Parameter 1
Process	Title 2
Process	Link 2
Process	Parameter 2
Process	Title 3
Process	Link 3
Process	Parameter 3
Process	Title 4
Process	Link 4
Process	Parameter 4
Process	Name ext. system (alias)
Process	Rule attribute
Process	Existence
Process	Hierarchy number
Process	Start
Process	Duration
Process	Person responsible
Process	LNC Title1
Process	Module code

Process	Name
Process	Deactivated
Process	Time of last semantic check
Process	Documentation
Process	End
Process	External ID
Process	SAP ID
Process	Document Title 1
Process	Document Link 1
Process	Document Title 2
Process	Document Link 2
Process	Document Title 3
Process	Document Link 3
Process	Document Title 4
Process	Document Link 4
Process	ARIS document storage Title 1
Process	ARIS document storage Link 1
Process	ARIS document storage Title 2
Process	ARIS document storage Link 2
Process	ARIS document storage Title 3
Process	ARIS document storage Link 3
Process	ARIS document storage Title 4
Process	ARIS document storage Link 4
Process	Image Title 1
Process	Image Link 1
Process	Image Description 1
Process	Image Title 2
Process	Image Link 2
Process	Image Description 2
Process	Image Title 3
Process	Image Link 3

Process	Name
Process	Image Description 3
Process	Image Title 4
Process	Image Link 4
Process	Image Description 4
Process	Image Title 5
Process	Image Link 5
Process	Image Description 5
Process	Document Title 1
Process	Document Link 1
Process	Document Description 1
Process	Document Title 2
Process	Document Link 2
Process	Document Description 2
Process	Document Title 3
Process	Document Link 3
Process	Document Description 3
Process	Document Title 4
Process	Document Link 4
Process	Document Description 4
Process	Document Title 5
Process	Document Link 5
Process	Document Description 5
Process	Video Title 1
Process	Video Link 1
Process	Video Description 1
Process	Video Title 2
Process	Video Link 2
Process	Video Description 2
Process	Video Title 3
Process	Video Link 3

Process	Name
Process	Video Description 3
Process	Video Title 4
Process	Video Link 4
Process	Video Description 4
Process	Video Title 5
Process	Video Link 5
Process	Video Description 5
Process	External page Title 1
Process	External page Link 1
Process	External page Description 1
Process	External page Title 2
Process	External page Link 2
Process	External page Description 2
Process	External page Title 3
Process	External page Link 3
Process	External page Description 3
Process	External page Title 4
Process	External page Link 4
Process	External page Description 4
Process	External page Title 5
Process	External page Link 5
Process	External page Description 5



### 3.3.2.208 Process support unit

Process support unit	Name
Process support unit	Identifier
Process support unit	Full name
Process support unit	Description/Definition
Process support unit	Remark/Example
Process support unit	Processing code
Process support unit	Author
Process support unit	Source
Process support unit	Short description
Process support unit	Title 1
Process support unit	Link 1
Process support unit	Parameter 1
Process support unit	Title 2
Process support unit	Link 2
Process support unit	Parameter 2
Process support unit	Title 3
Process support unit	Link 3
Process support unit	Parameter 3
Process support unit	Title 4
Process support unit	Link 4
Process support unit	Parameter 4
Process support unit	Name ext. system (alias)
Process support unit	Rule attribute
Process support unit	Existence
Process support unit	Hierarchy number
Process support unit	Start
Process support unit	Duration
Process support unit	Person responsible
Process support unit	LNC Title1
Process support unit	Module code

Process support unit	Name
Process support unit	Deactivated
Process support unit	Time of last semantic check
Process support unit	Documentation
Process support unit	End
Process support unit	External ID
Process support unit	SAP ID
Process support unit	Document Title 1
Process support unit	Document Link 1
Process support unit	Document Title 2
Process support unit	Document Link 2
Process support unit	Document Title 3
Process support unit	Document Link 3
Process support unit	Document Title 4
Process support unit	Document Link 4
Process support unit	ARIS document storage Title 1
Process support unit	ARIS document storage Link 1
Process support unit	ARIS document storage Title 2
Process support unit	ARIS document storage Link 2
Process support unit	ARIS document storage Title 3
Process support unit	ARIS document storage Link 3
Process support unit	ARIS document storage Title 4
Process support unit	ARIS document storage Link 4
Process support unit	Image Title 1
Process support unit	Image Link 1
Process support unit	Image Description 1
Process support unit	Image Title 2
Process support unit	Image Link 2
Process support unit	Image Description 2
Process support unit	Image Title 3
Process support unit	Image Link 3

Process support unit	Name
Process support unit	Image Description 3
Process support unit	Image Title 4
Process support unit	Image Link 4
Process support unit	Image Description 4
Process support unit	Image Title 5
Process support unit	Image Link 5
Process support unit	Image Description 5
Process support unit	Document Title 1
Process support unit	Document Link 1
Process support unit	Document Description 1
Process support unit	Document Title 2
Process support unit	Document Link 2
Process support unit	Document Description 2
Process support unit	Document Title 3
Process support unit	Document Link 3
Process support unit	Document Description 3
Process support unit	Document Title 4
Process support unit	Document Link 4
Process support unit	Document Description 4
Process support unit	Document Title 5
Process support unit	Document Link 5
Process support unit	Document Description 5
Process support unit	Video Title 1
Process support unit	Video Link 1
Process support unit	Video Description 1
Process support unit	Video Title 2
Process support unit	Video Link 2
Process support unit	Video Description 2
Process support unit	Video Title 3
Process support unit	Video Link 3

Process support unit	Name
Process support unit	Video Description 3
Process support unit	Video Title 4
Process support unit	Video Link 4
Process support unit	Video Description 4
Process support unit	Video Title 5
Process support unit	Video Link 5
Process support unit	Video Description 5
Process support unit	External page Title 1
Process support unit	External page Link 1
Process support unit	External page Description 1
Process support unit	External page Title 2
Process support unit	External page Link 2
Process support unit	External page Description 2
Process support unit	External page Title 3
Process support unit	External page Link 3
Process support unit	External page Description 3
Process support unit	External page Title 4
Process support unit	External page Link 4
Process support unit	External page Description 4
Process support unit	External page Title 5
Process support unit	External page Link 5
Process support unit	External page Description 5

### 3.3.2.209 Product/Service

Product/Service	Name
Product/Service	Identifier
Product/Service	Full name
Product/Service	Description/Definition
Product/Service	Remark/Example
Product/Service	Processing code
Product/Service	Author
Product/Service	Source
Product/Service	Short description
Product/Service	Title 1
Product/Service	Link 1
Product/Service	Parameter 1
Product/Service	Title 2
Product/Service	Link 2
Product/Service	Parameter 2
Product/Service	Title 3
Product/Service	Link 3
Product/Service	Parameter 3
Product/Service	Title 4
Product/Service	Link 4
Product/Service	Parameter 4
Product/Service	Name ext. system (alias)
Product/Service	Rule attribute
Product/Service	Existence
Product/Service	Hierarchy number
Product/Service	Start
Product/Service	Duration
Product/Service	Person responsible
Product/Service	LNC Title1
Product/Service	Module code

Product/Service	Name
Product/Service	Deactivated
Product/Service	Time of last semantic check
Product/Service	Documentation
Product/Service	End
Product/Service	External ID
Product/Service	SAP ID
Product/Service	Default (import)
Product/Service	Frequency, daily
Product/Service	Frequency, weekly
Product/Service	Frequency, monthly
Product/Service	Frequency, annually
Product/Service	Frequency per time period
Product/Service	Period of time
Product/Service	Effort
Product/Service	Avg. total costs
Product/Service	Min. total costs
Product/Service	Max. total costs
Product/Service	Avg. material costs
Product/Service	Min. material costs
Product/Service	Max. material costs
Product/Service	Avg. personnel costs
Product/Service	Min. personnel costs
Product/Service	Max. personnel costs
Product/Service	Avg. operating supplies costs
Product/Service	Min. operating supplies costs
Product/Service	Max. operating supplies costs
Product/Service	Avg. energy costs
Product/Service	Min. energy costs
Product/Service	Max. energy costs
Product/Service	Avg. various overhead costs

Product/Service	Name
Product/Service	Min. various overhead costs
Product/Service	Max. various overhead costs
Product/Service	Avg. costs for depreciation/repair/maintenance
Product/Service	Min. costs for depreciation/repair/maintenance
Product/Service	Max. costs for depreciation/repair/maintenance
Product/Service	Avg. imputed interest
Product/Service	Min. imputed interest
Product/Service	Max. imputed interest
Product/Service	Avg. other costs
Product/Service	Min. other costs
Product/Service	Max. other costs
Product/Service	Significance
Product/Service	Internal process (actual)
Product/Service	Internal process (target)
Product/Service	Most important competitor
Product/Service	Digit
Product/Service	Budgetary relation
Product/Service	Federal government
Product/Service	Federal land
Product/Service	Citizen
Product/Service	Free market
Product/Service	Other
Product/Service	Order processing
Product/Service	Price
Product/Service	Product quantity
Product/Service	Minimum capacity
Product/Service	Maximum capacity
Product/Service	Startup capacity

Product/Service	Name
Product/Service	Do
Product/Service	Exit
Product/Service	Entry
Product/Service	Transmission type, online
Product/Service	Transmission type, batch
Product/Service	Transmission type, manually
Product/Service	Sales product
Product/Service	Stereotype
Product/Service	Architecture element
Product/Service	Standardization status
Product/Service	Guarantee/Warranty
Product/Service	Evaluation (start)
Product/Service	Evaluation (end)
Product/Service	Request (start)
Product/Service	Request (end)
Product/Service	Phase-in phase (start)
Product/Service	Phase-in phase (end)
Product/Service	Standard (start)
Product/Service	Standard (end)
Product/Service	Document Title 1
Product/Service	Document Link 1
Product/Service	Document Title 2
Product/Service	Document Link 2
Product/Service	Document Title 3
Product/Service	Document Link 3
Product/Service	Document Title 4
Product/Service	Document Link 4
Product/Service	Derived
Product/Service	ARIS document storage Title 1
Product/Service	ARIS document storage Link 1



Product/Service	Name
Product/Service	ARIS document storage Title 2
Product/Service	ARIS document storage Link 2
Product/Service	ARIS document storage Title 3
Product/Service	ARIS document storage Link 3
Product/Service	ARIS document storage Title 4
Product/Service	ARIS document storage Link 4
Product/Service	Image Title 1
Product/Service	Image Link 1
Product/Service	Image Description 1
Product/Service	Image Title 2
Product/Service	Image Link 2
Product/Service	Image Description 2
Product/Service	Image Title 3
Product/Service	Image Link 3
Product/Service	Image Description 3
Product/Service	Image Title 4
Product/Service	Image Link 4
Product/Service	Image Description 4
Product/Service	Image Title 5
Product/Service	Image Link 5
Product/Service	Image Description 5
Product/Service	Document Title 1
Product/Service	Document Link 1
Product/Service	Document Description 1
Product/Service	Document Title 2
Product/Service	Document Link 2
Product/Service	Document Description 2
Product/Service	Document Title 3
Product/Service	Document Link 3
Product/Service	Document Description 3

Product/Service	Name
Product/Service	Document Title 4
Product/Service	Document Link 4
Product/Service	Document Description 4
Product/Service	Document Title 5
Product/Service	Document Link 5
Product/Service	Document Description 5
Product/Service	Video Title 1
Product/Service	Video Link 1
Product/Service	Video Description 1
Product/Service	Video Title 2
Product/Service	Video Link 2
Product/Service	Video Description 2
Product/Service	Video Title 3
Product/Service	Video Link 3
Product/Service	Video Description 3
Product/Service	Video Title 4
Product/Service	Video Link 4
Product/Service	Video Description 4
Product/Service	Video Title 5
Product/Service	Video Link 5
Product/Service	Video Description 5
Product/Service	External page Title 1
Product/Service	External page Link 1
Product/Service	External page Description 1
Product/Service	External page Title 2
Product/Service	External page Link 2
Product/Service	External page Description 2
Product/Service	External page Title 3
Product/Service	External page Link 3
Product/Service	External page Description 3

Product/Service	Name
Product/Service	External page Title 4
Product/Service	External page Link 4
Product/Service	External page Description 4
Product/Service	External page Title 5
Product/Service	External page Link 5
Product/Service	External page Description 5

### 3.3.2.210 Product/Service characteristic

Product/Service characteristic	Name
Product/Service characteristic	Identifier
Product/Service characteristic	Full name
Product/Service characteristic	Description/Definition
Product/Service characteristic	Remark/Example
Product/Service characteristic	Processing code
Product/Service characteristic	Author
Product/Service characteristic	Source
Product/Service characteristic	Short description
Product/Service characteristic	Title 1
Product/Service characteristic	Link 1
Product/Service characteristic	Parameter 1
Product/Service characteristic	Title 2
Product/Service characteristic	Link 2
Product/Service characteristic	Parameter 2
Product/Service characteristic	Title 3
Product/Service characteristic	Link 3
Product/Service characteristic	Parameter 3
Product/Service characteristic	Title 4
Product/Service characteristic	Link 4
Product/Service characteristic	Parameter 4

Product/Service characteristic	Name
Product/Service characteristic	Name ext. system (alias)
Product/Service characteristic	Rule attribute
Product/Service characteristic	Existence
Product/Service characteristic	Hierarchy number
Product/Service characteristic	Start
Product/Service characteristic	Duration
Product/Service characteristic	Person responsible
Product/Service characteristic	LNC Title1
Product/Service characteristic	Module code
Product/Service characteristic	Deactivated
Product/Service characteristic	Time of last semantic check
Product/Service characteristic	Documentation
Product/Service characteristic	End
Product/Service characteristic	External ID
Product/Service characteristic	SAP ID
Product/Service characteristic	Document Title 1
Product/Service characteristic	Document Link 1
Product/Service characteristic	Document Title 2
Product/Service characteristic	Document Link 2
Product/Service characteristic	Document Title 3
Product/Service characteristic	Document Link 3
Product/Service characteristic	Document Title 4
Product/Service characteristic	Document Link 4
Product/Service characteristic	ARIS document storage Title 1
Product/Service characteristic	ARIS document storage Link 1
Product/Service characteristic	ARIS document storage Title 2
Product/Service characteristic	ARIS document storage Link 2
Product/Service characteristic	ARIS document storage Title 3
Product/Service characteristic	ARIS document storage Link 3
Product/Service characteristic	ARIS document storage Title 4

Product/Service characteristic	Name
Product/Service characteristic	ARIS document storage Link 4
Product/Service characteristic	Image Title 1
Product/Service characteristic	Image Link 1
Product/Service characteristic	Image Description 1
Product/Service characteristic	Image Title 2
Product/Service characteristic	Image Link 2
Product/Service characteristic	Image Description 2
Product/Service characteristic	Image Title 3
Product/Service characteristic	Image Link 3
Product/Service characteristic	Image Description 3
Product/Service characteristic	Image Title 4
Product/Service characteristic	Image Link 4
Product/Service characteristic	Image Description 4
Product/Service characteristic	Image Title 5
Product/Service characteristic	Image Link 5
Product/Service characteristic	Image Description 5
Product/Service characteristic	Document Title 1
Product/Service characteristic	Document Link 1
Product/Service characteristic	Document Description 1
Product/Service characteristic	Document Title 2
Product/Service characteristic	Document Link 2
Product/Service characteristic	Document Description 2
Product/Service characteristic	Document Title 3
Product/Service characteristic	Document Link 3
Product/Service characteristic	Document Description 3
Product/Service characteristic	Document Title 4
Product/Service characteristic	Document Link 4
Product/Service characteristic	Document Description 4
Product/Service characteristic	Document Title 5
Product/Service characteristic	Document Link 5

Product/Service characteristic	Name
Product/Service characteristic	Document Description 5
Product/Service characteristic	Video Title 1
Product/Service characteristic	Video Link 1
Product/Service characteristic	Video Description 1
Product/Service characteristic	Video Title 2
Product/Service characteristic	Video Link 2
Product/Service characteristic	Video Description 2
Product/Service characteristic	Video Title 3
Product/Service characteristic	Video Link 3
Product/Service characteristic	Video Description 3
Product/Service characteristic	Video Title 4
Product/Service characteristic	Video Link 4
Product/Service characteristic	Video Description 4
Product/Service characteristic	Video Title 5
Product/Service characteristic	Video Link 5
Product/Service characteristic	Video Description 5
Product/Service characteristic	External page Title 1
Product/Service characteristic	External page Link 1
Product/Service characteristic	External page Description 1
Product/Service characteristic	External page Title 2
Product/Service characteristic	External page Link 2
Product/Service characteristic	External page Description 2
Product/Service characteristic	External page Title 3
Product/Service characteristic	External page Link 3
Product/Service characteristic	External page Description 3
Product/Service characteristic	External page Title 4
Product/Service characteristic	External page Link 4
Product/Service characteristic	External page Description 4
Product/Service characteristic	External page Title 5
Product/Service characteristic	External page Link 5

Product/Service characteristic	Name
Product/Service characteristic	External page Description 5

### 3.3.2.211 Profile

Profile	Name
Profile	Identifier
Profile	Full name
Profile	Description/Definition
Profile	Remark/Example
Profile	Processing code
Profile	Author
Profile	Source
Profile	Short description
Profile	Title 1
Profile	Link 1
Profile	Parameter 1
Profile	Title 2
Profile	Link 2
Profile	Parameter 2
Profile	Title 3
Profile	Link 3
Profile	Parameter 3
Profile	Title 4
Profile	Link 4
Profile	Parameter 4
Profile	Name ext. system (alias)
Profile	Rule attribute
Profile	Existence
Profile	Hierarchy number
Profile	Start

Profile	Name
Profile	Duration
Profile	Person responsible
Profile	LNC Title1
Profile	Module code
Profile	Deactivated
Profile	Time of last semantic check
Profile	Documentation
Profile	End
Profile	External ID
Profile	SAP ID
Profile	Document Title 1
Profile	Document Link 1
Profile	Document Title 2
Profile	Document Link 2
Profile	Document Title 3
Profile	Document Link 3
Profile	Document Title 4
Profile	Document Link 4
Profile	ARIS document storage Title 1
Profile	ARIS document storage Link 1
Profile	ARIS document storage Title 2
Profile	ARIS document storage Link 2
Profile	ARIS document storage Title 3
Profile	ARIS document storage Link 3
Profile	ARIS document storage Title 4
Profile	ARIS document storage Link 4
Profile	Image Title 1
Profile	Image Link 1
Profile	Image Description 1
Profile	Image Title 2



Profile	Name
Profile	Image Link 2
Profile	Image Description 2
Profile	Image Title 3
Profile	Image Link 3
Profile	Image Description 3
Profile	Image Title 4
Profile	Image Link 4
Profile	Image Description 4
Profile	Image Title 5
Profile	Image Link 5
Profile	Image Description 5
Profile	Document Title 1
Profile	Document Link 1
Profile	Document Description 1
Profile	Document Title 2
Profile	Document Link 2
Profile	Document Description 2
Profile	Document Title 3
Profile	Document Link 3
Profile	Document Description 3
Profile	Document Title 4
Profile	Document Link 4
Profile	Document Description 4
Profile	Document Title 5
Profile	Document Link 5
Profile	Document Description 5
Profile	Video Title 1
Profile	Video Link 1
Profile	Video Description 1
Profile	Video Title 2

Profile	Name
Profile	Video Link 2
Profile	Video Description 2
Profile	Video Title 3
Profile	Video Link 3
Profile	Video Description 3
Profile	Video Title 4
Profile	Video Link 4
Profile	Video Description 4
Profile	Video Title 5
Profile	Video Link 5
Profile	Video Description 5
Profile	External page Title 1
Profile	External page Link 1
Profile	External page Description 1
Profile	External page Title 2
Profile	External page Link 2
Profile	External page Description 2
Profile	External page Title 3
Profile	External page Link 3
Profile	External page Description 3
Profile	External page Title 4
Profile	External page Link 4
Profile	External page Description 4
Profile	External page Title 5
Profile	External page Link 5
Profile	External page Description 5

### 3.3.2.212 Profit

Profit	Name
Profit	Identifier
Profit	Full name
Profit	Description/Definition
Profit	Remark/Example
Profit	Processing code
Profit	Author
Profit	Source
Profit	Short description
Profit	Title 1
Profit	Link 1
Profit	Parameter 1
Profit	Title 2
Profit	Link 2
Profit	Parameter 2
Profit	Title 3
Profit	Link 3
Profit	Parameter 3
Profit	Title 4
Profit	Link 4
Profit	Parameter 4
Profit	Name ext. system (alias)
Profit	Rule attribute
Profit	Existence
Profit	Hierarchy number
Profit	Start
Profit	Duration
Profit	Person responsible
Profit	LNC Title1
Profit	Module code

Profit	Name
Profit	Deactivated
Profit	Time of last semantic check
Profit	Documentation
Profit	End
Profit	External ID
Profit	SAP ID
Profit	Document Title 1
Profit	Document Link 1
Profit	Document Title 2
Profit	Document Link 2
Profit	Document Title 3
Profit	Document Link 3
Profit	Document Title 4
Profit	Document Link 4
Profit	Total profit
Profit	ARIS document storage Title 1
Profit	ARIS document storage Link 1
Profit	ARIS document storage Title 2
Profit	ARIS document storage Link 2
Profit	ARIS document storage Title 3
Profit	ARIS document storage Link 3
Profit	ARIS document storage Title 4
Profit	ARIS document storage Link 4
Profit	Image Title 1
Profit	Image Link 1
Profit	Image Description 1
Profit	Image Title 2
Profit	Image Link 2
Profit	Image Description 2
Profit	Image Title 3

Profit	Name
Profit	Image Link 3
Profit	Image Description 3
Profit	Image Title 4
Profit	Image Link 4
Profit	Image Description 4
Profit	Image Title 5
Profit	Image Link 5
Profit	Image Description 5
Profit	Document Title 1
Profit	Document Link 1
Profit	Document Description 1
Profit	Document Title 2
Profit	Document Link 2
Profit	Document Description 2
Profit	Document Title 3
Profit	Document Link 3
Profit	Document Description 3
Profit	Document Title 4
Profit	Document Link 4
Profit	Document Description 4
Profit	Document Title 5
Profit	Document Link 5
Profit	Document Description 5
Profit	Video Title 1
Profit	Video Link 1
Profit	Video Description 1
Profit	Video Title 2
Profit	Video Link 2
Profit	Video Description 2
Profit	Video Title 3

Profit	Name
Profit	Video Link 3
Profit	Video Description 3
Profit	Video Title 4
Profit	Video Link 4
Profit	Video Description 4
Profit	Video Title 5
Profit	Video Link 5
Profit	Video Description 5
Profit	External page Title 1
Profit	External page Link 1
Profit	External page Description 1
Profit	External page Title 2
Profit	External page Link 2
Profit	External page Description 2
Profit	External page Title 3
Profit	External page Link 3
Profit	External page Description 3
Profit	External page Title 4
Profit	External page Link 4
Profit	External page Description 4
Profit	External page Title 5
Profit	External page Link 5
Profit	External page Description 5

### 3.3.2.213 Program library

Program library	Name
Program library	Identifier
Program library	Full name
Program library	Description/Definition
Program library	Remark/Example
Program library	Processing code
Program library	Author
Program library	Source
Program library	Short description
Program library	Title 1
Program library	Link 1
Program library	Parameter 1
Program library	Title 2
Program library	Link 2
Program library	Parameter 2
Program library	Title 3
Program library	Link 3
Program library	Parameter 3
Program library	Title 4
Program library	Link 4
Program library	Parameter 4
Program library	Name ext. system (alias)
Program library	Rule attribute
Program library	Existence
Program library	Hierarchy number
Program library	Start
Program library	Duration
Program library	Person responsible
Program library	LNC Title1
Program library	Module code

Program library	Name
Program library	Deactivated
Program library	Time of last semantic check
Program library	Documentation
Program library	End
Program library	External ID
Program library	SAP ID
Program library	Manufacturer
Program library	Release
Program library	Size in KBytes
Program library	Document Title 1
Program library	Document Link 1
Program library	Document Title 2
Program library	Document Link 2
Program library	Document Title 3
Program library	Document Link 3
Program library	Document Title 4
Program library	Document Link 4
Program library	ARIS document storage Title 1
Program library	ARIS document storage Link 1
Program library	ARIS document storage Title 2
Program library	ARIS document storage Link 2
Program library	ARIS document storage Title 3
Program library	ARIS document storage Link 3
Program library	ARIS document storage Title 4
Program library	ARIS document storage Link 4
Program library	Image Title 1
Program library	Image Link 1
Program library	Image Description 1
Program library	Image Title 2
Program library	Image Link 2



Program library	Name
Program library	Image Description 2
Program library	Image Title 3
Program library	Image Link 3
Program library	Image Description 3
Program library	Image Title 4
Program library	Image Link 4
Program library	Image Description 4
Program library	Image Title 5
Program library	Image Link 5
Program library	Image Description 5
Program library	Document Title 1
Program library	Document Link 1
Program library	Document Description 1
Program library	Document Title 2
Program library	Document Link 2
Program library	Document Description 2
Program library	Document Title 3
Program library	Document Link 3
Program library	Document Description 3
Program library	Document Title 4
Program library	Document Link 4
Program library	Document Description 4
Program library	Document Title 5
Program library	Document Link 5
Program library	Document Description 5
Program library	Video Title 1
Program library	Video Link 1
Program library	Video Description 1
Program library	Video Title 2
Program library	Video Link 2

Program library	Name
Program library	Video Description 2
Program library	Video Title 3
Program library	Video Link 3
Program library	Video Description 3
Program library	Video Title 4
Program library	Video Link 4
Program library	Video Description 4
Program library	Video Title 5
Program library	Video Link 5
Program library	Video Description 5
Program library	External page Title 1
Program library	External page Link 1
Program library	External page Description 1
Program library	External page Title 2
Program library	External page Link 2
Program library	External page Description 2
Program library	External page Title 3
Program library	External page Link 3
Program library	External page Description 3
Program library	External page Title 4
Program library	External page Link 4
Program library	External page Description 4
Program library	External page Title 5
Program library	External page Link 5
Program library	External page Description 5

### 3.3.2.214 Program module

Program module	Name
Program module	Identifier
Program module	Full name
Program module	Description/Definition
Program module	Remark/Example
Program module	Processing code
Program module	Author
Program module	Source
Program module	Short description
Program module	Title 1
Program module	Link 1
Program module	Parameter 1
Program module	Title 2
Program module	Link 2
Program module	Parameter 2
Program module	Title 3
Program module	Link 3
Program module	Parameter 3
Program module	Title 4
Program module	Link 4
Program module	Parameter 4
Program module	Name ext. system (alias)
Program module	Rule attribute
Program module	Existence
Program module	Hierarchy number
Program module	Start
Program module	Duration
Program module	Person responsible
Program module	LNC Title1
Program module	Module code

Program module	Name
Program module	Deactivated
Program module	Time of last semantic check
Program module	Documentation
Program module	End
Program module	External ID
Program module	SAP ID
Program module	Document Title 1
Program module	Document Link 1
Program module	Document Title 2
Program module	Document Link 2
Program module	Document Title 3
Program module	Document Link 3
Program module	Document Title 4
Program module	Document Link 4
Program module	ARIS document storage Title 1
Program module	ARIS document storage Link 1
Program module	ARIS document storage Title 2
Program module	ARIS document storage Link 2
Program module	ARIS document storage Title 3
Program module	ARIS document storage Link 3
Program module	ARIS document storage Title 4
Program module	ARIS document storage Link 4
Program module	Image Title 1
Program module	Image Link 1
Program module	Image Description 1
Program module	Image Title 2
Program module	Image Link 2
Program module	Image Description 2
Program module	Image Title 3
Program module	Image Link 3

Program module	Name
Program module	Image Description 3
Program module	Image Title 4
Program module	Image Link 4
Program module	Image Description 4
Program module	Image Title 5
Program module	Image Link 5
Program module	Image Description 5
Program module	Document Title 1
Program module	Document Link 1
Program module	Document Description 1
Program module	Document Title 2
Program module	Document Link 2
Program module	Document Description 2
Program module	Document Title 3
Program module	Document Link 3
Program module	Document Description 3
Program module	Document Title 4
Program module	Document Link 4
Program module	Document Description 4
Program module	Document Title 5
Program module	Document Link 5
Program module	Document Description 5
Program module	Video Title 1
Program module	Video Link 1
Program module	Video Description 1
Program module	Video Title 2
Program module	Video Link 2
Program module	Video Description 2
Program module	Video Title 3
Program module	Video Link 3

Program module	Name
Program module	Video Description 3
Program module	Video Title 4
Program module	Video Link 4
Program module	Video Description 4
Program module	Video Title 5
Program module	Video Link 5
Program module	Video Description 5
Program module	External page Title 1
Program module	External page Link 1
Program module	External page Description 1
Program module	External page Title 2
Program module	External page Link 2
Program module	External page Description 2
Program module	External page Title 3
Program module	External page Link 3
Program module	External page Description 3
Program module	External page Title 4
Program module	External page Link 4
Program module	External page Description 4
Program module	External page Title 5
Program module	External page Link 5
Program module	External page Description 5

### 3.3.2.215 Program module type

Program module type	Name
Program module type	Identifier
Program module type	Full name
Program module type	Description/Definition
Program module type	Remark/Example
Program module type	Processing code
Program module type	Author
Program module type	Source
Program module type	Short description
Program module type	Title 1
Program module type	Link 1
Program module type	Parameter 1
Program module type	Title 2
Program module type	Link 2
Program module type	Parameter 2
Program module type	Title 3
Program module type	Link 3
Program module type	Parameter 3
Program module type	Title 4
Program module type	Link 4
Program module type	Parameter 4
Program module type	Name ext. system (alias)
Program module type	Rule attribute
Program module type	Existence
Program module type	Hierarchy number
Program module type	Start
Program module type	Duration
Program module type	Person responsible
Program module type	LNC Title1
Program module type	Module code

Program module type	Name
Program module type	Deactivated
Program module type	Time of last semantic check
Program module type	Documentation
Program module type	End
Program module type	External ID
Program module type	SAP ID
Program module type	Size in KBytes
Program module type	Archiving
Program module type	Format
Program module type	Document Title 1
Program module type	Document Link 1
Program module type	Document Title 2
Program module type	Document Link 2
Program module type	Document Title 3
Program module type	Document Link 3
Program module type	Document Title 4
Program module type	Document Link 4
Program module type	ARIS document storage Title 1
Program module type	ARIS document storage Link 1
Program module type	ARIS document storage Title 2
Program module type	ARIS document storage Link 2
Program module type	ARIS document storage Title 3
Program module type	ARIS document storage Link 3
Program module type	ARIS document storage Title 4
Program module type	ARIS document storage Link 4
Program module type	Image Title 1
Program module type	Image Link 1
Program module type	Image Description 1
Program module type	Image Title 2
Program module type	Image Link 2



Program module type	Name
Program module type	Image Description 2
Program module type	Image Title 3
Program module type	Image Link 3
Program module type	Image Description 3
Program module type	Image Title 4
Program module type	Image Link 4
Program module type	Image Description 4
Program module type	Image Title 5
Program module type	Image Link 5
Program module type	Image Description 5
Program module type	Document Title 1
Program module type	Document Link 1
Program module type	Document Description 1
Program module type	Document Title 2
Program module type	Document Link 2
Program module type	Document Description 2
Program module type	Document Title 3
Program module type	Document Link 3
Program module type	Document Description 3
Program module type	Document Title 4
Program module type	Document Link 4
Program module type	Document Description 4
Program module type	Document Title 5
Program module type	Document Link 5
Program module type	Document Description 5
Program module type	Video Title 1
Program module type	Video Link 1
Program module type	Video Description 1
Program module type	Video Title 2
Program module type	Video Link 2

Program module type	Name
Program module type	Video Description 2
Program module type	Video Title 3
Program module type	Video Link 3
Program module type	Video Description 3
Program module type	Video Title 4
Program module type	Video Link 4
Program module type	Video Description 4
Program module type	Video Title 5
Program module type	Video Link 5
Program module type	Video Description 5
Program module type	External page Title 1
Program module type	External page Link 1
Program module type	External page Description 1
Program module type	External page Title 2
Program module type	External page Link 2
Program module type	External page Description 2
Program module type	External page Title 3
Program module type	External page Link 3
Program module type	External page Description 3
Program module type	External page Title 4
Program module type	External page Link 4
Program module type	External page Description 4
Program module type	External page Title 5
Program module type	External page Link 5
Program module type	External page Description 5

### 3.3.2.216 Programming language

Programming language	Name
Programming language	Identifier
Programming language	Full name
Programming language	Description/Definition
Programming language	Remark/Example
Programming language	Processing code
Programming language	Author
Programming language	Source
Programming language	Short description
Programming language	Title 1
Programming language	Link 1
Programming language	Parameter 1
Programming language	Title 2
Programming language	Link 2
Programming language	Parameter 2
Programming language	Title 3
Programming language	Link 3
Programming language	Parameter 3
Programming language	Title 4
Programming language	Link 4
Programming language	Parameter 4
Programming language	Name ext. system (alias)
Programming language	Rule attribute
Programming language	Existence
Programming language	Hierarchy number
Programming language	Start
Programming language	Duration
Programming language	Person responsible
Programming language	LNC Title1
Programming language	Module code

Programming language	Name
Programming language	Deactivated
Programming language	Time of last semantic check
Programming language	Documentation
Programming language	End
Programming language	External ID
Programming language	SAP ID
Programming language	Standardization status
Programming language	Guarantee/Warranty
Programming language	Evaluation (start)
Programming language	Evaluation (end)
Programming language	Request (start)
Programming language	Request (end)
Programming language	Phase-in phase (start)
Programming language	Phase-in phase (end)
Programming language	Standard (start)
Programming language	Standard (end)
Programming language	Document Title 1
Programming language	Document Link 1
Programming language	Document Title 2
Programming language	Document Link 2
Programming language	Document Title 3
Programming language	Document Link 3
Programming language	Document Title 4
Programming language	Document Link 4
Programming language	ARIS document storage Title 1
Programming language	ARIS document storage Link 1
Programming language	ARIS document storage Title 2
Programming language	ARIS document storage Link 2
Programming language	ARIS document storage Title 3
Programming language	ARIS document storage Link 3

Programming language	Name
Programming language	ARIS document storage Title 4
Programming language	ARIS document storage Link 4
Programming language	Image Title 1
Programming language	Image Link 1
Programming language	Image Description 1
Programming language	Image Title 2
Programming language	Image Link 2
Programming language	Image Description 2
Programming language	Image Title 3
Programming language	Image Link 3
Programming language	Image Description 3
Programming language	Image Title 4
Programming language	Image Link 4
Programming language	Image Description 4
Programming language	Image Title 5
Programming language	Image Link 5
Programming language	Image Description 5
Programming language	Document Title 1
Programming language	Document Link 1
Programming language	Document Description 1
Programming language	Document Title 2
Programming language	Document Link 2
Programming language	Document Description 2
Programming language	Document Title 3
Programming language	Document Link 3
Programming language	Document Description 3
Programming language	Document Title 4
Programming language	Document Link 4
Programming language	Document Description 4
Programming language	Document Title 5

Programming language	Name
Programming language	Document Link 5
Programming language	Document Description 5
Programming language	Video Title 1
Programming language	Video Link 1
Programming language	Video Description 1
Programming language	Video Title 2
Programming language	Video Link 2
Programming language	Video Description 2
Programming language	Video Title 3
Programming language	Video Link 3
Programming language	Video Description 3
Programming language	Video Title 4
Programming language	Video Link 4
Programming language	Video Description 4
Programming language	Video Title 5
Programming language	Video Link 5
Programming language	Video Description 5
Programming language	External page Title 1
Programming language	External page Link 1
Programming language	External page Description 1
Programming language	External page Title 2
Programming language	External page Link 2
Programming language	External page Description 2
Programming language	External page Title 3
Programming language	External page Link 3
Programming language	External page Description 3
Programming language	External page Title 4
Programming language	External page Link 4
Programming language	External page Description 4
Programming language	External page Title 5

Programming language	Name
Programming language	External page Link 5
Programming language	External page Description 5

### 3.3.2.217 Protocol

Protocol	Name
Protocol	Identifier
Protocol	Full name
Protocol	Description/Definition
Protocol	Remark/Example
Protocol	Processing code
Protocol	Author
Protocol	Source
Protocol	Short description
Protocol	Title 1
Protocol	Link 1
Protocol	Parameter 1
Protocol	Title 2
Protocol	Link 2
Protocol	Parameter 2
Protocol	Title 3
Protocol	Link 3
Protocol	Parameter 3
Protocol	Title 4
Protocol	Link 4
Protocol	Parameter 4
Protocol	Name ext. system (alias)
Protocol	Rule attribute
Protocol	Existence
Protocol	Hierarchy number

Protocol	Name
Protocol	Start
Protocol	Duration
Protocol	Person responsible
Protocol	LNC Title1
Protocol	Module code
Protocol	Deactivated
Protocol	Time of last semantic check
Protocol	Documentation
Protocol	End
Protocol	External ID
Protocol	SAP ID
Protocol	Protocol layer
Protocol	Default (import)
Protocol	Architecture element
Protocol	Standardization status
Protocol	Guarantee/Warranty
Protocol	Evaluation (start)
Protocol	Evaluation (end)
Protocol	Request (start)
Protocol	Request (end)
Protocol	Phase-in phase (start)
Protocol	Phase-in phase (end)
Protocol	Standard (start)
Protocol	Standard (end)
Protocol	Document Title 1
Protocol	Document Link 1
Protocol	Document Title 2
Protocol	Document Link 2
Protocol	Document Title 3
Protocol	Document Link 3



Protocol	Name
Protocol	Document Title 4
Protocol	Document Link 4
Protocol	Artifact
Protocol	ARIS document storage Title 1
Protocol	ARIS document storage Link 1
Protocol	ARIS document storage Title 2
Protocol	ARIS document storage Link 2
Protocol	ARIS document storage Title 3
Protocol	ARIS document storage Link 3
Protocol	ARIS document storage Title 4
Protocol	ARIS document storage Link 4
Protocol	Image Title 1
Protocol	Image Link 1
Protocol	Image Description 1
Protocol	Image Title 2
Protocol	Image Link 2
Protocol	Image Description 2
Protocol	Image Title 3
Protocol	Image Link 3
Protocol	Image Description 3
Protocol	Image Title 4
Protocol	Image Link 4
Protocol	Image Description 4
Protocol	Image Title 5
Protocol	Image Link 5
Protocol	Image Description 5
Protocol	Document Title 1
Protocol	Document Link 1
Protocol	Document Description 1
Protocol	Document Title 2

Protocol	Name
Protocol	Document Link 2
Protocol	Document Description 2
Protocol	Document Title 3
Protocol	Document Link 3
Protocol	Document Description 3
Protocol	Document Title 4
Protocol	Document Link 4
Protocol	Document Description 4
Protocol	Document Title 5
Protocol	Document Link 5
Protocol	Document Description 5
Protocol	Video Title 1
Protocol	Video Link 1
Protocol	Video Description 1
Protocol	Video Title 2
Protocol	Video Link 2
Protocol	Video Description 2
Protocol	Video Title 3
Protocol	Video Link 3
Protocol	Video Description 3
Protocol	Video Title 4
Protocol	Video Link 4
Protocol	Video Description 4
Protocol	Video Title 5
Protocol	Video Link 5
Protocol	Video Description 5
Protocol	External page Title 1
Protocol	External page Link 1
Protocol	External page Description 1
Protocol	External page Title 2

Protocol	Name
Protocol	External page Link 2
Protocol	External page Description 2
Protocol	External page Title 3
Protocol	External page Link 3
Protocol	External page Description 3
Protocol	External page Title 4
Protocol	External page Link 4
Protocol	External page Description 4
Protocol	External page Title 5
Protocol	External page Link 5
Protocol	External page Description 5

### 3.3.2.218 Question

Question	Name
Question	Identifier
Question	Full name
Question	Description/Definition
Question	Remark/Example
Question	Processing code
Question	Author
Question	Source
Question	Short description
Question	Title 1
Question	Link 1
Question	Parameter 1
Question	Title 2
Question	Link 2
Question	Parameter 2
Question	Title 3

Question	Name
Question	Link 3
Question	Parameter 3
Question	Title 4
Question	Link 4
Question	Parameter 4
Question	Name ext. system (alias)
Question	Rule attribute
Question	Existence
Question	External ID
Question	SAP ID
Question	Hierarchy number
Question	Start
Question	Duration
Question	Person responsible
Question	LNC Title1
Question	Module code
Question	Deactivated
Question	Document Title 1
Question	Document Link 1
Question	Document Title 2
Question	Document Link 2
Question	Document Title 3
Question	Document Link 3
Question	Document Title 4
Question	Document Link 4
Question	Time of last semantic check
Question	Documentation
Question	End
Question	ARIS document storage Title 1
Question	ARIS document storage Link 1

Question	Name
Question	ARIS document storage Title 2
Question	ARIS document storage Link 2
Question	ARIS document storage Title 3
Question	ARIS document storage Link 3
Question	ARIS document storage Title 4
Question	ARIS document storage Link 4
Question	Image Title 1
Question	Image Link 1
Question	Image Description 1
Question	Image Title 2
Question	Image Link 2
Question	Image Description 2
Question	Image Title 3
Question	Image Link 3
Question	Image Description 3
Question	Image Title 4
Question	Image Link 4
Question	Image Description 4
Question	Image Title 5
Question	Image Link 5
Question	Image Description 5
Question	Document Title 1
Question	Document Link 1
Question	Document Description 1
Question	Document Title 2
Question	Document Link 2
Question	Document Description 2
Question	Document Title 3
Question	Document Link 3
Question	Document Description 3

Question	Name
Question	Document Title 4
Question	Document Link 4
Question	Document Description 4
Question	Document Title 5
Question	Document Link 5
Question	Document Description 5
Question	Video Title 1
Question	Video Link 1
Question	Video Description 1
Question	Video Title 2
Question	Video Link 2
Question	Video Description 2
Question	Video Title 3
Question	Video Link 3
Question	Video Description 3
Question	Video Title 4
Question	Video Link 4
Question	Video Description 4
Question	Video Title 5
Question	Video Link 5
Question	Video Description 5
Question	External page Title 1
Question	External page Link 1
Question	External page Description 1
Question	External page Title 2
Question	External page Link 2
Question	External page Description 2
Question	External page Title 3
Question	External page Link 3
Question	External page Description 3

Question	Name
Question	External page Title 4
Question	External page Link 4
Question	External page Description 4
Question	External page Title 5
Question	External page Link 5
Question	External page Description 5
Question	Notes allowed
Question	Question type
Question	Evaluation of answer by survey reviewer
Question	Optional question

### 3.3.2.219 Questionnaire template

Questionnaire template	Name
Questionnaire template	Identifier
Questionnaire template	Full name
Questionnaire template	Description/Definition
Questionnaire template	Remark/Example
Questionnaire template	Processing code
Questionnaire template	Author
Questionnaire template	Source
Questionnaire template	Short description
Questionnaire template	Title 1
Questionnaire template	Link 1
Questionnaire template	Parameter 1
Questionnaire template	Title 2
Questionnaire template	Link 2
Questionnaire template	Parameter 2
Questionnaire template	Title 3
Questionnaire template	Link 3

Questionnaire template	Name
Questionnaire template	Parameter 3
Questionnaire template	Title 4
Questionnaire template	Link 4
Questionnaire template	Parameter 4
Questionnaire template	Name ext. system (alias)
Questionnaire template	Rule attribute
Questionnaire template	Existence
Questionnaire template	External ID
Questionnaire template	SAP ID
Questionnaire template	Hierarchy number
Questionnaire template	Start
Questionnaire template	Duration
Questionnaire template	Person responsible
Questionnaire template	LNC Title1
Questionnaire template	Module code
Questionnaire template	Deactivated
Questionnaire template	Document Title 1
Questionnaire template	Document Link 1
Questionnaire template	Document Title 2
Questionnaire template	Document Link 2
Questionnaire template	Document Title 3
Questionnaire template	Document Link 3
Questionnaire template	Document Title 4
Questionnaire template	Document Link 4
Questionnaire template	Time of last semantic check
Questionnaire template	Documentation
Questionnaire template	End
Questionnaire template	ARIS document storage Title 1
Questionnaire template	ARIS document storage Link 1
Questionnaire template	ARIS document storage Title 2



Questionnaire template	Name
Questionnaire template	ARIS document storage Link 2
Questionnaire template	ARIS document storage Title 3
Questionnaire template	ARIS document storage Link 3
Questionnaire template	ARIS document storage Title 4
Questionnaire template	ARIS document storage Link 4
Questionnaire template	Image Title 1
Questionnaire template	Image Link 1
Questionnaire template	Image Description 1
Questionnaire template	Image Title 2
Questionnaire template	Image Link 2
Questionnaire template	Image Description 2
Questionnaire template	Image Title 3
Questionnaire template	Image Link 3
Questionnaire template	Image Description 3
Questionnaire template	Image Title 4
Questionnaire template	Image Link 4
Questionnaire template	Image Description 4
Questionnaire template	Image Title 5
Questionnaire template	Image Link 5
Questionnaire template	Image Description 5
Questionnaire template	Document Title 1
Questionnaire template	Document Link 1
Questionnaire template	Document Description 1
Questionnaire template	Document Title 2
Questionnaire template	Document Link 2
Questionnaire template	Document Description 2
Questionnaire template	Document Title 3
Questionnaire template	Document Link 3
Questionnaire template	Document Description 3
Questionnaire template	Document Title 4

Questionnaire template	Name
Questionnaire template	Document Link 4
Questionnaire template	Document Description 4
Questionnaire template	Document Title 5
Questionnaire template	Document Link 5
Questionnaire template	Document Description 5
Questionnaire template	Video Title 1
Questionnaire template	Video Link 1
Questionnaire template	Video Description 1
Questionnaire template	Video Title 2
Questionnaire template	Video Link 2
Questionnaire template	Video Description 2
Questionnaire template	Video Title 3
Questionnaire template	Video Link 3
Questionnaire template	Video Description 3
Questionnaire template	Video Title 4
Questionnaire template	Video Link 4
Questionnaire template	Video Description 4
Questionnaire template	Video Title 5
Questionnaire template	Video Link 5
Questionnaire template	Video Description 5
Questionnaire template	External page Title 1
Questionnaire template	External page Link 1
Questionnaire template	External page Description 1
Questionnaire template	External page Title 2
Questionnaire template	External page Link 2
Questionnaire template	External page Description 2
Questionnaire template	External page Title 3
Questionnaire template	External page Link 3
Questionnaire template	External page Description 3
Questionnaire template	External page Title 4

Questionnaire template	Name
Questionnaire template	External page Link 4
Questionnaire template	External page Description 4
Questionnaire template	External page Title 5
Questionnaire template	External page Link 5
Questionnaire template	External page Description 5
Questionnaire template	Score (target)
Questionnaire template	Synchronize ARCM
Questionnaire template	Automatic numbering

### 3.3.2.220 Quick object

Quick object	Name
Quick object	Identifier
Quick object	Full name
Quick object	Description/Definition
Quick object	Remark/Example
Quick object	Processing code
Quick object	Author
Quick object	Source
Quick object	Short description
Quick object	Title 1
Quick object	Link 1
Quick object	Parameter 1
Quick object	Title 2
Quick object	Link 2
Quick object	Parameter 2
Quick object	Title 3
Quick object	Link 3
Quick object	Parameter 3
Quick object	Title 4

Quick object	Name
Quick object	Link 4
Quick object	Parameter 4
Quick object	Name ext. system (alias)
Quick object	Rule attribute
Quick object	Existence
Quick object	Hierarchy number
Quick object	Start
Quick object	Duration
Quick object	Person responsible
Quick object	LNC Title1
Quick object	Module code
Quick object	Deactivated
Quick object	Time of last semantic check
Quick object	Documentation
Quick object	End
Quick object	External ID
Quick object	SAP ID
Quick object	Document Title 1
Quick object	Document Link 1
Quick object	Document Title 2
Quick object	Document Link 2
Quick object	Document Title 3
Quick object	Document Link 3
Quick object	Document Title 4
Quick object	Document Link 4
Quick object	ARIS document storage Title 1
Quick object	ARIS document storage Link 1
Quick object	ARIS document storage Title 2
Quick object	ARIS document storage Link 2
Quick object	ARIS document storage Title 3

Quick object	Name
Quick object	ARIS document storage Link 3
Quick object	ARIS document storage Title 4
Quick object	ARIS document storage Link 4
Quick object	Image Title 1
Quick object	Image Link 1
Quick object	Image Description 1
Quick object	Image Title 2
Quick object	Image Link 2
Quick object	Image Description 2
Quick object	Image Title 3
Quick object	Image Link 3
Quick object	Image Description 3
Quick object	Image Title 4
Quick object	Image Link 4
Quick object	Image Description 4
Quick object	Image Title 5
Quick object	Image Link 5
Quick object	Image Description 5
Quick object	Document Title 1
Quick object	Document Link 1
Quick object	Document Description 1
Quick object	Document Title 2
Quick object	Document Link 2
Quick object	Document Description 2
Quick object	Document Title 3
Quick object	Document Link 3
Quick object	Document Description 3
Quick object	Document Title 4
Quick object	Document Link 4
Quick object	Document Description 4

Quick object	Name
Quick object	Document Title 5
Quick object	Document Link 5
Quick object	Document Description 5
Quick object	Video Title 1
Quick object	Video Link 1
Quick object	Video Description 1
Quick object	Video Title 2
Quick object	Video Link 2
Quick object	Video Description 2
Quick object	Video Title 3
Quick object	Video Link 3
Quick object	Video Description 3
Quick object	Video Title 4
Quick object	Video Link 4
Quick object	Video Description 4
Quick object	Video Title 5
Quick object	Video Link 5
Quick object	Video Description 5
Quick object	External page Title 1
Quick object	External page Link 1
Quick object	External page Description 1
Quick object	External page Title 2
Quick object	External page Link 2
Quick object	External page Description 2
Quick object	External page Title 3
Quick object	External page Link 3
Quick object	External page Description 3
Quick object	External page Title 4
Quick object	External page Link 4
Quick object	External page Description 4

Quick object	Name
Quick object	External page Title 5
Quick object	External page Link 5
Quick object	External page Description 5

### 3.3.2.221 Radio button/Check box

Radio button/Check box	Name
Radio button/Check box	Identifier
Radio button/Check box	Full name
Radio button/Check box	Description/Definition
Radio button/Check box	Remark/Example
Radio button/Check box	Processing code
Radio button/Check box	Author
Radio button/Check box	Source
Radio button/Check box	Short description
Radio button/Check box	Title 1
Radio button/Check box	Link 1
Radio button/Check box	Parameter 1
Radio button/Check box	Title 2
Radio button/Check box	Link 2
Radio button/Check box	Parameter 2
Radio button/Check box	Title 3
Radio button/Check box	Link 3
Radio button/Check box	Parameter 3
Radio button/Check box	Title 4
Radio button/Check box	Link 4
Radio button/Check box	Parameter 4
Radio button/Check box	Name ext. system (alias)
Radio button/Check box	Rule attribute
Radio button/Check box	Existence

Radio button/Check box	Name
Radio button/Check box	Hierarchy number
Radio button/Check box	Start
Radio button/Check box	Duration
Radio button/Check box	Person responsible
Radio button/Check box	LNC Title1
Radio button/Check box	Module code
Radio button/Check box	Deactivated
Radio button/Check box	Time of last semantic check
Radio button/Check box	Documentation
Radio button/Check box	End
Radio button/Check box	External ID
Radio button/Check box	SAP ID
Radio button/Check box	Field type
Radio button/Check box	Tabindex
Radio button/Check box	Document Title 1
Radio button/Check box	Document Link 1
Radio button/Check box	Document Title 2
Radio button/Check box	Document Link 2
Radio button/Check box	Document Title 3
Radio button/Check box	Document Link 3
Radio button/Check box	Document Title 4
Radio button/Check box	Document Link 4
Radio button/Check box	ARIS document storage Title 1
Radio button/Check box	ARIS document storage Link 1
Radio button/Check box	ARIS document storage Title 2
Radio button/Check box	ARIS document storage Link 2
Radio button/Check box	ARIS document storage Title 3
Radio button/Check box	ARIS document storage Link 3
Radio button/Check box	ARIS document storage Title 4
Radio button/Check box	ARIS document storage Link 4



Radio button/Check box	Name
Radio button/Check box	Image Title 1
Radio button/Check box	Image Link 1
Radio button/Check box	Image Description 1
Radio button/Check box	Image Title 2
Radio button/Check box	Image Link 2
Radio button/Check box	Image Description 2
Radio button/Check box	Image Title 3
Radio button/Check box	Image Link 3
Radio button/Check box	Image Description 3
Radio button/Check box	Image Title 4
Radio button/Check box	Image Link 4
Radio button/Check box	Image Description 4
Radio button/Check box	Image Title 5
Radio button/Check box	Image Link 5
Radio button/Check box	Image Description 5
Radio button/Check box	Document Title 1
Radio button/Check box	Document Link 1
Radio button/Check box	Document Description 1
Radio button/Check box	Document Title 2
Radio button/Check box	Document Link 2
Radio button/Check box	Document Description 2
Radio button/Check box	Document Title 3
Radio button/Check box	Document Link 3
Radio button/Check box	Document Description 3
Radio button/Check box	Document Title 4
Radio button/Check box	Document Link 4
Radio button/Check box	Document Description 4
Radio button/Check box	Document Title 5
Radio button/Check box	Document Link 5
Radio button/Check box	Document Description 5

Radio button/Check box	Name
Radio button/Check box	Video Title 1
Radio button/Check box	Video Link 1
Radio button/Check box	Video Description 1
Radio button/Check box	Video Title 2
Radio button/Check box	Video Link 2
Radio button/Check box	Video Description 2
Radio button/Check box	Video Title 3
Radio button/Check box	Video Link 3
Radio button/Check box	Video Description 3
Radio button/Check box	Video Title 4
Radio button/Check box	Video Link 4
Radio button/Check box	Video Description 4
Radio button/Check box	Video Title 5
Radio button/Check box	Video Link 5
Radio button/Check box	Video Description 5
Radio button/Check box	External page Title 1
Radio button/Check box	External page Link 1
Radio button/Check box	External page Description 1
Radio button/Check box	External page Title 2
Radio button/Check box	External page Link 2
Radio button/Check box	External page Description 2
Radio button/Check box	External page Title 3
Radio button/Check box	External page Link 3
Radio button/Check box	External page Description 3
Radio button/Check box	External page Title 4
Radio button/Check box	External page Link 4
Radio button/Check box	External page Description 4
Radio button/Check box	External page Title 5
Radio button/Check box	External page Link 5
Radio button/Check box	External page Description 5

### 3.3.2.222 Reception

Reception	Name
Reception	Identifier
Reception	Full name
Reception	Description/Definition
Reception	Remark/Example
Reception	Processing code
Reception	Author
Reception	Source
Reception	Short description
Reception	Title 1
Reception	Link 1
Reception	Parameter 1
Reception	Title 2
Reception	Link 2
Reception	Parameter 2
Reception	Title 3
Reception	Link 3
Reception	Parameter 3
Reception	Title 4
Reception	Link 4
Reception	Parameter 4
Reception	Name ext. system (alias)
Reception	Rule attribute
Reception	Existence
Reception	Hierarchy number
Reception	Start
Reception	Duration
Reception	Person responsible
Reception	LNC Title1
Reception	Module code

Reception	Name
Reception	Deactivated
Reception	Time of last semantic check
Reception	Documentation
Reception	End
Reception	External ID
Reception	SAP ID
Reception	IsRoot
Reception	IsLeaf
Reception	IsAbstract
Reception	IsStatic
Reception	Visibility
Reception	IsQuery
Reception	Specification
Reception	Stereotype
Reception	Document Title 1
Reception	Document Link 1
Reception	Document Title 2
Reception	Document Link 2
Reception	Document Title 3
Reception	Document Link 3
Reception	Document Title 4
Reception	Document Link 4
Reception	Derived
Reception	ARIS document storage Title 1
Reception	ARIS document storage Link 1
Reception	ARIS document storage Title 2
Reception	ARIS document storage Link 2
Reception	ARIS document storage Title 3
Reception	ARIS document storage Link 3
Reception	ARIS document storage Title 4

Reception	Name
Reception	ARIS document storage Link 4
Reception	Image Title 1
Reception	Image Link 1
Reception	Image Description 1
Reception	Image Title 2
Reception	Image Link 2
Reception	Image Description 2
Reception	Image Title 3
Reception	Image Link 3
Reception	Image Description 3
Reception	Image Title 4
Reception	Image Link 4
Reception	Image Description 4
Reception	Image Title 5
Reception	Image Link 5
Reception	Image Description 5
Reception	Document Title 1
Reception	Document Link 1
Reception	Document Description 1
Reception	Document Title 2
Reception	Document Link 2
Reception	Document Description 2
Reception	Document Title 3
Reception	Document Link 3
Reception	Document Description 3
Reception	Document Title 4
Reception	Document Link 4
Reception	Document Description 4
Reception	Document Title 5
Reception	Document Link 5

Reception	Name
Reception	Document Description 5
Reception	Video Title 1
Reception	Video Link 1
Reception	Video Description 1
Reception	Video Title 2
Reception	Video Link 2
Reception	Video Description 2
Reception	Video Title 3
Reception	Video Link 3
Reception	Video Description 3
Reception	Video Title 4
Reception	Video Link 4
Reception	Video Description 4
Reception	Video Title 5
Reception	Video Link 5
Reception	Video Description 5
Reception	External page Title 1
Reception	External page Link 1
Reception	External page Description 1
Reception	External page Title 2
Reception	External page Link 2
Reception	External page Description 2
Reception	External page Title 3
Reception	External page Link 3
Reception	External page Description 3
Reception	External page Title 4
Reception	External page Link 4
Reception	External page Description 4
Reception	External page Title 5
Reception	External page Link 5

Reception	Name
Reception	External page Description 5

### 3.3.2.223 Relation

Relation	Name
Relation	Identifier
Relation	Full name
Relation	Description/Definition
Relation	Remark/Example
Relation	Processing code
Relation	Author
Relation	Source
Relation	Short description
Relation	Title 1
Relation	Link 1
Relation	Parameter 1
Relation	Title 2
Relation	Link 2
Relation	Parameter 2
Relation	Title 3
Relation	Link 3
Relation	Parameter 3
Relation	Title 4
Relation	Link 4
Relation	Parameter 4
Relation	Name ext. system (alias)
Relation	Rule attribute
Relation	Existence
Relation	Hierarchy number
Relation	Start

Relation	Name
Relation	Duration
Relation	Person responsible
Relation	LNC Title1
Relation	Module code
Relation	Deactivated
Relation	Time of last semantic check
Relation	Documentation
Relation	End
Relation	External ID
Relation	SAP ID
Relation	Archiving
Relation	Throughput/avg. access
Relation	Relevance to data protection act
Relation	Quality of specialist support
Relation	SQL name
Relation	Document Title 1
Relation	Document Link 1
Relation	Document Title 2
Relation	Document Link 2
Relation	Document Title 3
Relation	Document Link 3
Relation	Document Title 4
Relation	Document Link 4
Relation	ARIS document storage Title 1
Relation	ARIS document storage Link 1
Relation	ARIS document storage Title 2
Relation	ARIS document storage Link 2
Relation	ARIS document storage Title 3
Relation	ARIS document storage Link 3
Relation	ARIS document storage Title 4



Relation	Name
Relation	ARIS document storage Link 4
Relation	Image Title 1
Relation	Image Link 1
Relation	Image Description 1
Relation	Image Title 2
Relation	Image Link 2
Relation	Image Description 2
Relation	Image Title 3
Relation	Image Link 3
Relation	Image Description 3
Relation	Image Title 4
Relation	Image Link 4
Relation	Image Description 4
Relation	Image Title 5
Relation	Image Link 5
Relation	Image Description 5
Relation	Document Title 1
Relation	Document Link 1
Relation	Document Description 1
Relation	Document Title 2
Relation	Document Link 2
Relation	Document Description 2
Relation	Document Title 3
Relation	Document Link 3
Relation	Document Description 3
Relation	Document Title 4
Relation	Document Link 4
Relation	Document Description 4
Relation	Document Title 5
Relation	Document Link 5

Relation	Name
Relation	Document Description 5
Relation	Video Title 1
Relation	Video Link 1
Relation	Video Description 1
Relation	Video Title 2
Relation	Video Link 2
Relation	Video Description 2
Relation	Video Title 3
Relation	Video Link 3
Relation	Video Description 3
Relation	Video Title 4
Relation	Video Link 4
Relation	Video Description 4
Relation	Video Title 5
Relation	Video Link 5
Relation	Video Description 5
Relation	External page Title 1
Relation	External page Link 1
Relation	External page Description 1
Relation	External page Title 2
Relation	External page Link 2
Relation	External page Description 2
Relation	External page Title 3
Relation	External page Link 3
Relation	External page Description 3
Relation	External page Title 4
Relation	External page Link 4
Relation	External page Description 4
Relation	External page Title 5
Relation	External page Link 5

Relation	Name
Relation	External page Description 5

### 3.3.2.224 Relationship

Relationship	Name
Relationship	Identifier
Relationship	Full name
Relationship	Description/Definition
Relationship	Remark/Example
Relationship	Processing code
Relationship	Author
Relationship	Source
Relationship	Short description
Relationship	Title 1
Relationship	Link 1
Relationship	Parameter 1
Relationship	Title 2
Relationship	Link 2
Relationship	Parameter 2
Relationship	Title 3
Relationship	Link 3
Relationship	Parameter 3
Relationship	Title 4
Relationship	Link 4
Relationship	Parameter 4
Relationship	Name ext. system (alias)
Relationship	Rule attribute
Relationship	Existence
Relationship	Hierarchy number
Relationship	Start

Relationship	Name
Relationship	Duration
Relationship	Person responsible
Relationship	LNC Title1
Relationship	Module code
Relationship	Deactivated
Relationship	Time of last semantic check
Relationship	Documentation
Relationship	End
Relationship	External ID
Relationship	SAP ID
Relationship	Default (import)
Relationship	Data type
Relationship	Last modification date
Relationship	Creation date
Relationship	Object access ID
Relationship	Template
Relationship	Default name
Relationship	Document Title 1
Relationship	Document Link 1
Relationship	Document Title 2
Relationship	Document Link 2
Relationship	Document Title 3
Relationship	Document Link 3
Relationship	Document Title 4
Relationship	Document Link 4
Relationship	ARIS document storage Title 1
Relationship	ARIS document storage Link 1
Relationship	ARIS document storage Title 2
Relationship	ARIS document storage Link 2
Relationship	ARIS document storage Title 3

Relationship	Name
Relationship	ARIS document storage Link 3
Relationship	ARIS document storage Title 4
Relationship	ARIS document storage Link 4
Relationship	Image Title 1
Relationship	Image Link 1
Relationship	Image Description 1
Relationship	Image Title 2
Relationship	Image Link 2
Relationship	Image Description 2
Relationship	Image Title 3
Relationship	Image Link 3
Relationship	Image Description 3
Relationship	Image Title 4
Relationship	Image Link 4
Relationship	Image Description 4
Relationship	Image Title 5
Relationship	Image Link 5
Relationship	Image Description 5
Relationship	Document Title 1
Relationship	Document Link 1
Relationship	Document Description 1
Relationship	Document Title 2
Relationship	Document Link 2
Relationship	Document Description 2
Relationship	Document Title 3
Relationship	Document Link 3
Relationship	Document Description 3
Relationship	Document Title 4
Relationship	Document Link 4
Relationship	Document Description 4

Relationship	Name
Relationship	Document Title 5
Relationship	Document Link 5
Relationship	Document Description 5
Relationship	Video Title 1
Relationship	Video Link 1
Relationship	Video Description 1
Relationship	Video Title 2
Relationship	Video Link 2
Relationship	Video Description 2
Relationship	Video Title 3
Relationship	Video Link 3
Relationship	Video Description 3
Relationship	Video Title 4
Relationship	Video Link 4
Relationship	Video Description 4
Relationship	Video Title 5
Relationship	Video Link 5
Relationship	Video Description 5
Relationship	External page Title 1
Relationship	External page Link 1
Relationship	External page Description 1
Relationship	External page Title 2
Relationship	External page Link 2
Relationship	External page Description 2
Relationship	External page Title 3
Relationship	External page Link 3
Relationship	External page Description 3
Relationship	External page Title 4
Relationship	External page Link 4
Relationship	External page Description 4

Relationship	Name
Relationship	External page Title 5
Relationship	External page Link 5
Relationship	External page Description 5

### 3.3.2.225 Relationship type

Relationship type	Name
Relationship type	Identifier
Relationship type	Full name
Relationship type	Description/Definition
Relationship type	Remark/Example
Relationship type	Processing code
Relationship type	Author
Relationship type	Source
Relationship type	Short description
Relationship type	Title 1
Relationship type	Link 1
Relationship type	Parameter 1
Relationship type	Title 2
Relationship type	Link 2
Relationship type	Parameter 2
Relationship type	Title 3
Relationship type	Link 3
Relationship type	Parameter 3
Relationship type	Title 4
Relationship type	Link 4
Relationship type	Parameter 4
Relationship type	Name ext. system (alias)
Relationship type	Rule attribute
Relationship type	Existence

Relationship type	Name
Relationship type	Hierarchy number
Relationship type	Start
Relationship type	Duration
Relationship type	Person responsible
Relationship type	LNC Title1
Relationship type	Module code
Relationship type	Deactivated
Relationship type	Time of last semantic check
Relationship type	Documentation
Relationship type	End
Relationship type	External ID
Relationship type	SAP ID
Relationship type	Synonyms
Relationship type	Integrity conditions
Relationship type	Storage type
Relationship type	Throughput/avg. access
Relationship type	No. of occurrences - max.
Relationship type	No. of occurrences - min.
Relationship type	No. of occurrences - avg.
Relationship type	No. of occurrences - trend
Relationship type	SQL name
Relationship type	Aggregation
Relationship type	Text
Relationship type	Default (import)
Relationship type	Data type
Relationship type	Object access ID
Relationship type	Template
Relationship type	Default name
Relationship type	WPD-external attribute list
Relationship type	Internal name



Relationship type	Name
Relationship type	Doc requirements definition
Relationship type	Doc development
Relationship type	Hidden
Relationship type	Transient
Relationship type	Document Title 1
Relationship type	Document Link 1
Relationship type	Document Title 2
Relationship type	Document Link 2
Relationship type	Document Title 3
Relationship type	Document Link 3
Relationship type	Document Title 4
Relationship type	Document Link 4
Relationship type	ARIS document storage Title 1
Relationship type	ARIS document storage Link 1
Relationship type	ARIS document storage Title 2
Relationship type	ARIS document storage Link 2
Relationship type	ARIS document storage Title 3
Relationship type	ARIS document storage Link 3
Relationship type	ARIS document storage Title 4
Relationship type	ARIS document storage Link 4
Relationship type	Image Title 1
Relationship type	Image Link 1
Relationship type	Image Description 1
Relationship type	Image Title 2
Relationship type	Image Link 2
Relationship type	Image Description 2
Relationship type	Image Title 3
Relationship type	Image Link 3
Relationship type	Image Description 3
Relationship type	Image Title 4

Relationship type	Name
Relationship type	Image Link 4
Relationship type	Image Description 4
Relationship type	Image Title 5
Relationship type	Image Link 5
Relationship type	Image Description 5
Relationship type	Document Title 1
Relationship type	Document Link 1
Relationship type	Document Description 1
Relationship type	Document Title 2
Relationship type	Document Link 2
Relationship type	Document Description 2
Relationship type	Document Title 3
Relationship type	Document Link 3
Relationship type	Document Description 3
Relationship type	Document Title 4
Relationship type	Document Link 4
Relationship type	Document Description 4
Relationship type	Document Title 5
Relationship type	Document Link 5
Relationship type	Document Description 5
Relationship type	Video Title 1
Relationship type	Video Link 1
Relationship type	Video Description 1
Relationship type	Video Title 2
Relationship type	Video Link 2
Relationship type	Video Description 2
Relationship type	Video Title 3
Relationship type	Video Link 3
Relationship type	Video Description 3
Relationship type	Video Title 4

Relationship type	Name
Relationship type	Video Link 4
Relationship type	Video Description 4
Relationship type	Video Title 5
Relationship type	Video Link 5
Relationship type	Video Description 5
Relationship type	External page Title 1
Relationship type	External page Link 1
Relationship type	External page Description 1
Relationship type	External page Title 2
Relationship type	External page Link 2
Relationship type	External page Description 2
Relationship type	External page Title 3
Relationship type	External page Link 3
Relationship type	External page Description 3
Relationship type	External page Title 4
Relationship type	External page Link 4
Relationship type	External page Description 4
Relationship type	External page Title 5
Relationship type	External page Link 5
Relationship type	External page Description 5

### 3.3.2.226 Requirement

Requirement	Name
Requirement	Identifier
Requirement	Full name
Requirement	Description/Definition
Requirement	Remark/Example
Requirement	Processing code
Requirement	Author
Requirement	Source
Requirement	Short description
Requirement	Title 1
Requirement	Link 1
Requirement	Parameter 1
Requirement	Title 2
Requirement	Link 2
Requirement	Parameter 2
Requirement	Title 3
Requirement	Link 3
Requirement	Parameter 3
Requirement	Title 4
Requirement	Link 4
Requirement	Parameter 4
Requirement	Name ext. system (alias)
Requirement	Rule attribute
Requirement	Existence
Requirement	Hierarchy number
Requirement	Start
Requirement	Duration
Requirement	Person responsible
Requirement	LNC Title1
Requirement	Module code

Requirement	Name
Requirement	Deactivated
Requirement	Time of last semantic check
Requirement	Documentation
Requirement	End
Requirement	External ID
Requirement	SAP ID
Requirement	Request ID
Requirement	Rationale
Requirement	Realization effort
Requirement	Complexity
Requirement	Priority (internal)
Requirement	Priority (external)
Requirement	Realization status
Requirement	Document Title 1
Requirement	Document Link 1
Requirement	Document Title 2
Requirement	Document Link 2
Requirement	Document Title 3
Requirement	Document Link 3
Requirement	Document Title 4
Requirement	Document Link 4
Requirement	ARIS document storage Title 1
Requirement	ARIS document storage Link 1
Requirement	ARIS document storage Title 2
Requirement	ARIS document storage Link 2
Requirement	ARIS document storage Title 3
Requirement	ARIS document storage Link 3
Requirement	ARIS document storage Title 4
Requirement	ARIS document storage Link 4
Requirement	Image Title 1

Requirement	Name
Requirement	Image Link 1
Requirement	Image Description 1
Requirement	Image Title 2
Requirement	Image Link 2
Requirement	Image Description 2
Requirement	Image Title 3
Requirement	Image Link 3
Requirement	Image Description 3
Requirement	Image Title 4
Requirement	Image Link 4
Requirement	Image Description 4
Requirement	Image Title 5
Requirement	Image Link 5
Requirement	Image Description 5
Requirement	Document Title 1
Requirement	Document Link 1
Requirement	Document Description 1
Requirement	Document Title 2
Requirement	Document Link 2
Requirement	Document Description 2
Requirement	Document Title 3
Requirement	Document Link 3
Requirement	Document Description 3
Requirement	Document Title 4
Requirement	Document Link 4
Requirement	Document Description 4
Requirement	Document Title 5
Requirement	Document Link 5
Requirement	Document Description 5
Requirement	Video Title 1

Requirement	Name
Requirement	Video Link 1
Requirement	Video Description 1
Requirement	Video Title 2
Requirement	Video Link 2
Requirement	Video Description 2
Requirement	Video Title 3
Requirement	Video Link 3
Requirement	Video Description 3
Requirement	Video Title 4
Requirement	Video Link 4
Requirement	Video Description 4
Requirement	Video Title 5
Requirement	Video Link 5
Requirement	Video Description 5
Requirement	External page Title 1
Requirement	External page Link 1
Requirement	External page Description 1
Requirement	External page Title 2
Requirement	External page Link 2
Requirement	External page Description 2
Requirement	External page Title 3
Requirement	External page Link 3
Requirement	External page Description 3
Requirement	External page Title 4
Requirement	External page Link 4
Requirement	External page Description 4
Requirement	External page Title 5
Requirement	External page Link 5
Requirement	External page Description 5

### 3.3.2.227 Revenue

Revenue	Name
Revenue	Identifier
Revenue	Full name
Revenue	Description/Definition
Revenue	Remark/Example
Revenue	Processing code
Revenue	Author
Revenue	Source
Revenue	Short description
Revenue	Title 1
Revenue	Link 1
Revenue	Parameter 1
Revenue	Title 2
Revenue	Link 2
Revenue	Parameter 2
Revenue	Title 3
Revenue	Link 3
Revenue	Parameter 3
Revenue	Title 4
Revenue	Link 4
Revenue	Parameter 4
Revenue	Name ext. system (alias)
Revenue	Rule attribute
Revenue	Existence
Revenue	Hierarchy number
Revenue	Start
Revenue	Duration
Revenue	Person responsible
Revenue	LNC Title1
Revenue	Module code



Revenue	Name
Revenue	Deactivated
Revenue	Time of last semantic check
Revenue	Documentation
Revenue	End
Revenue	External ID
Revenue	SAP ID
Revenue	Document Title 1
Revenue	Document Link 1
Revenue	Document Title 2
Revenue	Document Link 2
Revenue	Document Title 3
Revenue	Document Link 3
Revenue	Document Title 4
Revenue	Document Link 4
Revenue	Revenue type
Revenue	ARIS document storage Title 1
Revenue	ARIS document storage Link 1
Revenue	ARIS document storage Title 2
Revenue	ARIS document storage Link 2
Revenue	ARIS document storage Title 3
Revenue	ARIS document storage Link 3
Revenue	ARIS document storage Title 4
Revenue	ARIS document storage Link 4
Revenue	Image Title 1
Revenue	Image Link 1
Revenue	Image Description 1
Revenue	Image Title 2
Revenue	Image Link 2
Revenue	Image Description 2
Revenue	Image Title 3

Revenue	Name
Revenue	Image Link 3
Revenue	Image Description 3
Revenue	Image Title 4
Revenue	Image Link 4
Revenue	Image Description 4
Revenue	Image Title 5
Revenue	Image Link 5
Revenue	Image Description 5
Revenue	Document Title 1
Revenue	Document Link 1
Revenue	Document Description 1
Revenue	Document Title 2
Revenue	Document Link 2
Revenue	Document Description 2
Revenue	Document Title 3
Revenue	Document Link 3
Revenue	Document Description 3
Revenue	Document Title 4
Revenue	Document Link 4
Revenue	Document Description 4
Revenue	Document Title 5
Revenue	Document Link 5
Revenue	Document Description 5
Revenue	Video Title 1
Revenue	Video Link 1
Revenue	Video Description 1
Revenue	Video Title 2
Revenue	Video Link 2
Revenue	Video Description 2
Revenue	Video Title 3

Revenue	Name
Revenue	Video Link 3
Revenue	Video Description 3
Revenue	Video Title 4
Revenue	Video Link 4
Revenue	Video Description 4
Revenue	Video Title 5
Revenue	Video Link 5
Revenue	Video Description 5
Revenue	External page Title 1
Revenue	External page Link 1
Revenue	External page Description 1
Revenue	External page Title 2
Revenue	External page Link 2
Revenue	External page Description 2
Revenue	External page Title 3
Revenue	External page Link 3
Revenue	External page Description 3
Revenue	External page Title 4
Revenue	External page Link 4
Revenue	External page Description 4
Revenue	External page Title 5
Revenue	External page Link 5
Revenue	External page Description 5
Revenue	Total revenue

### 3.3.2.228 Risk

Risk	Name
Risk	Identifier
Risk	Full name
Risk	Description/Definition
Risk	Remark/Example
Risk	Processing code
Risk	Author
Risk	Source
Risk	Short description
Risk	Title 1
Risk	Link 1
Risk	Parameter 1
Risk	Title 2
Risk	Link 2
Risk	Parameter 2
Risk	Title 3
Risk	Link 3
Risk	Parameter 3
Risk	Title 4
Risk	Link 4
Risk	Parameter 4
Risk	Name ext. system (alias)
Risk	Rule attribute
Risk	Existence
Risk	Hierarchy number
Risk	Start
Risk	Duration
Risk	Person responsible
Risk	LNC Title1
Risk	Module code

Risk	Name
Risk	Deactivated
Risk	Time of last semantic check
Risk	Documentation
Risk	End
Risk	External ID
Risk	SAP ID
Risk	Synonyms
Risk	System-internal
Risk	System-external
Risk	Company-internal
Risk	Company-external
Risk	Trigger
Risk	Condition
Risk	Type of origin
Risk	Frequency, daily
Risk	Frequency, weekly
Risk	Frequency, monthly
Risk	Frequency, annually
Risk	Release
Risk	Workflow
Risk	Communication channel
Risk	Parameter list
Risk	Keyword
Risk	Milestone ID
Risk	Probability
Risk	Central control code
Risk	Local control code
Risk	Last assessment
Risk	Reduced average amount of damages
Risk	Reduced maximum amount of damages

Risk	Name
Risk	Reduced minimum amount of damages
Risk	Reduced occurrence frequency of the average amount of damages
Risk	Reduced occurrence frequency of the maximum amount of damages
Risk	Reduced occurrence frequency of the minimum amount of damages
Risk	Occurrence frequency of the average amount of damages
Risk	Occurrence frequency of the maximum amount of damages
Risk	Occurrence frequency of the minimum amount of damages
Risk	Average amount of damages
Risk	Maximum amount of damages
Risk	Minimum amount of damages
Risk	Amount of damages
Risk	Occurrence frequency
Risk	Reduced amount of damages
Risk	Reduced occurrence frequency
Risk	Period of review
Risk	Earliest date of occurrence
Risk	Duration of damage effect
Risk	Early warning indicators
Risk	Mutually exclusive damages
Risk	Basis of valuation
Risk	Data source
Risk	Risk ID
Risk	Impact
Risk	Probability
Risk	Financial reporting
Risk	Compliance
Risk	Operations
Risk	Existence or occurrence

Risk	Name
Risk	Completeness
Risk	Rights and obligations
Risk	Valuation or allocation
Risk	Presentation and disclosure
Risk	n/a
Risk	Risk catalog 1
Risk	Risk catalog 2
Risk	Synchronize ARCM
Risk	Document Title 1
Risk	Document Link 1
Risk	Document Title 2
Risk	Document Link 2
Risk	Document Title 3
Risk	Document Link 3
Risk	Document Title 4
Risk	Document Link 4
Risk	Risk management-relevant
Risk	Assessment activities
Risk	Assessment frequency
Risk	Event-driven assessment allowed
Risk	Time limit for execution in days
Risk	Start date of risk assessment
Risk	End date of risk assessment
Risk	Cause description
Risk	Cause type
Risk	Severity
Risk	Urgency
Risk	Tendency
Risk	Possible solution
Risk	Realization category

Risk	Name
Risk	Benefit (solution)
Risk	Implementation costs (solution)
Risk	Implementation horizon (solution)
Risk	Implementation status (solution)
Risk	Net savings
Risk	Amount of damages
Risk	ARIS document storage Title 1
Risk	ARIS document storage Link 1
Risk	ARIS document storage Title 2
Risk	ARIS document storage Link 2
Risk	ARIS document storage Title 3
Risk	ARIS document storage Link 3
Risk	ARIS document storage Title 4
Risk	ARIS document storage Link 4
Risk	Image Title 1
Risk	Image Link 1
Risk	Image Description 1
Risk	Image Title 2
Risk	Image Link 2
Risk	Image Description 2
Risk	Image Title 3
Risk	Image Link 3
Risk	Image Description 3
Risk	Image Title 4
Risk	Image Link 4
Risk	Image Description 4
Risk	Image Title 5
Risk	Image Link 5
Risk	Image Description 5
Risk	Document Title 1



Risk	Name
Risk	Document Link 1
Risk	Document Description 1
Risk	Document Title 2
Risk	Document Link 2
Risk	Document Description 2
Risk	Document Title 3
Risk	Document Link 3
Risk	Document Description 3
Risk	Document Title 4
Risk	Document Link 4
Risk	Document Description 4
Risk	Document Title 5
Risk	Document Link 5
Risk	Document Description 5
Risk	Video Title 1
Risk	Video Link 1
Risk	Video Description 1
Risk	Video Title 2
Risk	Video Link 2
Risk	Video Description 2
Risk	Video Title 3
Risk	Video Link 3
Risk	Video Description 3
Risk	Video Title 4
Risk	Video Link 4
Risk	Video Description 4
Risk	Video Title 5
Risk	Video Link 5
Risk	Video Description 5
Risk	External page Title 1

Risk	Name
Risk	External page Link 1
Risk	External page Description 1
Risk	External page Title 2
Risk	External page Link 2
Risk	External page Description 2
Risk	External page Title 3
Risk	External page Link 3
Risk	External page Description 3
Risk	External page Title 4
Risk	External page Link 4
Risk	External page Description 4
Risk	External page Title 5
Risk	External page Link 5
Risk	External page Description 5
Risk	Strategic

### 3.3.2.229 Risk category

Risk category	Name
Risk category	Identifier
Risk category	Full name
Risk category	Description/Definition
Risk category	Remark/Example
Risk category	Processing code
Risk category	Author
Risk category	Source
Risk category	Short description
Risk category	Title 1
Risk category	Link 1
Risk category	Parameter 1
Risk category	Title 2
Risk category	Link 2
Risk category	Parameter 2
Risk category	Title 3
Risk category	Link 3
Risk category	Parameter 3
Risk category	Title 4
Risk category	Link 4
Risk category	Parameter 4
Risk category	Name ext. system (alias)
Risk category	Rule attribute
Risk category	Existence
Risk category	Hierarchy number
Risk category	Start
Risk category	Duration
Risk category	Person responsible
Risk category	LNC Title1
Risk category	Module code

Risk category	Name
Risk category	Deactivated
Risk category	Time of last semantic check
Risk category	Documentation
Risk category	End
Risk category	External ID
Risk category	SAP ID
Risk category	Color (hexadecimal)
Risk category	Document Title 1
Risk category	Document Link 1
Risk category	Document Title 2
Risk category	Document Link 2
Risk category	Document Title 3
Risk category	Document Link 3
Risk category	Document Title 4
Risk category	Document Link 4
Risk category	Object link
Risk category	Model link
Risk category	ARIS document storage Title 1
Risk category	ARIS document storage Link 1
Risk category	ARIS document storage Title 2
Risk category	ARIS document storage Link 2
Risk category	ARIS document storage Title 3
Risk category	ARIS document storage Link 3
Risk category	ARIS document storage Title 4
Risk category	ARIS document storage Link 4
Risk category	Image Title 1
Risk category	Image Link 1
Risk category	Image Description 1
Risk category	Image Title 2
Risk category	Image Link 2

Risk category	Name
Risk category	Image Description 2
Risk category	Image Title 3
Risk category	Image Link 3
Risk category	Image Description 3
Risk category	Image Title 4
Risk category	Image Link 4
Risk category	Image Description 4
Risk category	Image Title 5
Risk category	Image Link 5
Risk category	Image Description 5
Risk category	Document Title 1
Risk category	Document Link 1
Risk category	Document Description 1
Risk category	Document Title 2
Risk category	Document Link 2
Risk category	Document Description 2
Risk category	Document Title 3
Risk category	Document Link 3
Risk category	Document Description 3
Risk category	Document Title 4
Risk category	Document Link 4
Risk category	Document Description 4
Risk category	Document Title 5
Risk category	Document Link 5
Risk category	Document Description 5
Risk category	Video Title 1
Risk category	Video Link 1
Risk category	Video Description 1
Risk category	Video Title 2
Risk category	Video Link 2

Risk category	Name
Risk category	Video Description 2
Risk category	Video Title 3
Risk category	Video Link 3
Risk category	Video Description 3
Risk category	Video Title 4
Risk category	Video Link 4
Risk category	Video Description 4
Risk category	Video Title 5
Risk category	Video Link 5
Risk category	Video Description 5
Risk category	External page Title 1
Risk category	External page Link 1
Risk category	External page Description 1
Risk category	External page Title 2
Risk category	External page Link 2
Risk category	External page Description 2
Risk category	External page Title 3
Risk category	External page Link 3
Risk category	External page Description 3
Risk category	External page Title 4
Risk category	External page Link 4
Risk category	External page Description 4
Risk category	External page Title 5
Risk category	External page Link 5
Risk category	External page Description 5

### 3.3.2.230 Role

Role	Name
Role	Identifier
Role	Full name
Role	Description/Definition
Role	Remark/Example
Role	Processing code
Role	Author
Role	Source
Role	Short description
Role	Title 1
Role	Link 1
Role	Parameter 1
Role	Title 2
Role	Link 2
Role	Parameter 2
Role	Title 3
Role	Link 3
Role	Parameter 3
Role	Title 4
Role	Link 4
Role	Parameter 4
Role	Name ext. system (alias)
Role	Rule attribute
Role	Existence
Role	Hierarchy number
Role	Start
Role	Duration
Role	Person responsible
Role	LNC Title1
Role	Module code

Role	Name
Role	Deactivated
Role	Time of last semantic check
Role	Documentation
Role	End
Role	External ID
Role	SAP ID
Role	Cost rate
Role	Amount
Role	Amount per time unit
Role	Text
Role	Default (import)
Role	WPDL-external attribute list
Role	Internal name
Role	Number of employees
Role	Position
Role	Priority
Role	Activity group
Role	Company affiliation
Role	IsRoot
Role	IsLeaf
Role	IsAbstract
Role	Stereotype
Role	IsPersistent
Role	Artifact
Role	Cost rate (busy time)
Role	Cost rate (idle time)
Role	Document Title 1
Role	Document Link 1
Role	Document Title 2
Role	Document Link 2



Role	Name
Role	Document Title 3
Role	Document Link 3
Role	Document Title 4
Role	Document Link 4
Role	Derived
Role	External user (group) ID
Role	Chapter name
Role	Consider user group association from user management
Role	ARIS document storage Title 1
Role	ARIS document storage Link 1
Role	ARIS document storage Title 2
Role	ARIS document storage Link 2
Role	ARIS document storage Title 3
Role	ARIS document storage Link 3
Role	ARIS document storage Title 4
Role	ARIS document storage Link 4
Role	Image Title 1
Role	Image Link 1
Role	Image Description 1
Role	Image Title 2
Role	Image Link 2
Role	Image Description 2
Role	Image Title 3
Role	Image Link 3
Role	Image Description 3
Role	Image Title 4
Role	Image Link 4
Role	Image Description 4
Role	Image Title 5
Role	Image Link 5

Role	Name
Role	Image Description 5
Role	Document Title 1
Role	Document Link 1
Role	Document Description 1
Role	Document Title 2
Role	Document Link 2
Role	Document Description 2
Role	Document Title 3
Role	Document Link 3
Role	Document Description 3
Role	Document Title 4
Role	Document Link 4
Role	Document Description 4
Role	Document Title 5
Role	Document Link 5
Role	Document Description 5
Role	Video Title 1
Role	Video Link 1
Role	Video Description 1
Role	Video Title 2
Role	Video Link 2
Role	Video Description 2
Role	Video Title 3
Role	Video Link 3
Role	Video Description 3
Role	Video Title 4
Role	Video Link 4
Role	Video Description 4
Role	Video Title 5
Role	Video Link 5

Role	Name
Role	Video Description 5
Role	External page Title 1
Role	External page Link 1
Role	External page Description 1
Role	External page Title 2
Role	External page Link 2
Role	External page Description 2
Role	External page Title 3
Role	External page Link 3
Role	External page Description 3
Role	External page Title 4
Role	External page Link 4
Role	External page Description 4
Role	External page Title 5
Role	External page Link 5
Role	External page Description 5
Role	User/User group association
Role	Label
Role	URI

### 3.3.2.231 Rule

Rule	Name
Rule	Identifier
Rule	Full name
Rule	Description/Definition
Rule	Remark/Example
Rule	Processing code
Rule	Author
Rule	Source
Rule	Short description
Rule	Title 1
Rule	Link 1
Rule	Parameter 1
Rule	Title 2
Rule	Link 2
Rule	Parameter 2
Rule	Title 3
Rule	Link 3
Rule	Parameter 3
Rule	Title 4
Rule	Link 4
Rule	Parameter 4
Rule	Name ext. system (alias)
Rule	Rule attribute
Rule	Existence
Rule	Hierarchy number
Rule	Start
Rule	Duration
Rule	Person responsible
Rule	LNC Title1
Rule	Module code

Rule	Name
Rule	Deactivated
Rule	Time of last semantic check
Rule	Documentation
Rule	End
Rule	External ID
Rule	SAP ID
Rule	Operator type
Rule	SAP development class
Rule	Text
Rule	Default (import)
Rule	Synchronization time
Rule	Error message on non-compliance
Rule	WPDL-external attribute list
Rule	Usage type
Rule	Synchronization type
Rule	Number of synchronizations
Rule	Gateway type
Rule	To
Rule	From
Rule	Assign time
Rule	Mode
Rule	End condition
Rule	Condition
Rule	Stereotype
Rule	Incoming condition
Rule	Outgoing condition
Rule	Instantiate
Rule	Document Title 1
Rule	Document Link 1
Rule	Document Title 2

Rule	Name
Rule	Document Link 2
Rule	Document Title 3
Rule	Document Link 3
Rule	Document Title 4
Rule	Document Link 4
Rule	Derived
Rule	ARIS document storage Title 1
Rule	ARIS document storage Link 1
Rule	ARIS document storage Title 2
Rule	ARIS document storage Link 2
Rule	ARIS document storage Title 3
Rule	ARIS document storage Link 3
Rule	ARIS document storage Title 4
Rule	ARIS document storage Link 4
Rule	Image Title 1
Rule	Image Link 1
Rule	Image Description 1
Rule	Image Title 2
Rule	Image Link 2
Rule	Image Description 2
Rule	Image Title 3
Rule	Image Link 3
Rule	Image Description 3
Rule	Image Title 4
Rule	Image Link 4
Rule	Image Description 4
Rule	Image Title 5
Rule	Image Link 5
Rule	Image Description 5
Rule	Document Title 1

Rule	Name
Rule	Document Link 1
Rule	Document Description 1
Rule	Document Title 2
Rule	Document Link 2
Rule	Document Description 2
Rule	Document Title 3
Rule	Document Link 3
Rule	Document Description 3
Rule	Document Title 4
Rule	Document Link 4
Rule	Document Description 4
Rule	Document Title 5
Rule	Document Link 5
Rule	Document Description 5
Rule	Video Title 1
Rule	Video Link 1
Rule	Video Description 1
Rule	Video Title 2
Rule	Video Link 2
Rule	Video Description 2
Rule	Video Title 3
Rule	Video Link 3
Rule	Video Description 3
Rule	Video Title 4
Rule	Video Link 4
Rule	Video Description 4
Rule	Video Title 5
Rule	Video Link 5
Rule	Video Description 5
Rule	External page Title 1

Rule	Name
Rule	External page Link 1
Rule	External page Description 1
Rule	External page Title 2
Rule	External page Link 2
Rule	External page Description 2
Rule	External page Title 3
Rule	External page Link 3
Rule	External page Description 3
Rule	External page Title 4
Rule	External page Link 4
Rule	External page Description 4
Rule	External page Title 5
Rule	External page Link 5
Rule	External page Description 5
Rule	Activation condition



### 3.3.2.232 Rule instance

Rule instance	Name
Rule instance	Identifier
Rule instance	Full name
Rule instance	Description/Definition
Rule instance	Remark/Example
Rule instance	Processing code
Rule instance	Author
Rule instance	Source
Rule instance	Short description
Rule instance	Title 1
Rule instance	Link 1
Rule instance	Parameter 1
Rule instance	Title 2
Rule instance	Link 2
Rule instance	Parameter 2
Rule instance	Title 3
Rule instance	Link 3
Rule instance	Parameter 3
Rule instance	Title 4
Rule instance	Link 4
Rule instance	Parameter 4
Rule instance	Name ext. system (alias)
Rule instance	Rule attribute
Rule instance	Existence
Rule instance	Hierarchy number
Rule instance	Start
Rule instance	Duration
Rule instance	Person responsible
Rule instance	LNC Title1
Rule instance	Module code

Rule instance	Name
Rule instance	Deactivated
Rule instance	Time of last semantic check
Rule instance	Documentation
Rule instance	End
Rule instance	External ID
Rule instance	SAP ID
Rule instance	Default (import)
Rule instance	Error message on non-compliance
Rule instance	Status
Rule instance	Document Title 1
Rule instance	Document Link 1
Rule instance	Document Title 2
Rule instance	Document Link 2
Rule instance	Document Title 3
Rule instance	Document Link 3
Rule instance	Document Title 4
Rule instance	Document Link 4
Rule instance	ARIS document storage Title 1
Rule instance	ARIS document storage Link 1
Rule instance	ARIS document storage Title 2
Rule instance	ARIS document storage Link 2
Rule instance	ARIS document storage Title 3
Rule instance	ARIS document storage Link 3
Rule instance	ARIS document storage Title 4
Rule instance	ARIS document storage Link 4
Rule instance	Image Title 1
Rule instance	Image Link 1
Rule instance	Image Description 1
Rule instance	Image Title 2
Rule instance	Image Link 2

Rule instance	Name
Rule instance	Image Description 2
Rule instance	Image Title 3
Rule instance	Image Link 3
Rule instance	Image Description 3
Rule instance	Image Title 4
Rule instance	Image Link 4
Rule instance	Image Description 4
Rule instance	Image Title 5
Rule instance	Image Link 5
Rule instance	Image Description 5
Rule instance	Document Title 1
Rule instance	Document Link 1
Rule instance	Document Description 1
Rule instance	Document Title 2
Rule instance	Document Link 2
Rule instance	Document Description 2
Rule instance	Document Title 3
Rule instance	Document Link 3
Rule instance	Document Description 3
Rule instance	Document Title 4
Rule instance	Document Link 4
Rule instance	Document Description 4
Rule instance	Document Title 5
Rule instance	Document Link 5
Rule instance	Document Description 5
Rule instance	Video Title 1
Rule instance	Video Link 1
Rule instance	Video Description 1
Rule instance	Video Title 2
Rule instance	Video Link 2

Rule instance	Name
Rule instance	Video Description 2
Rule instance	Video Title 3
Rule instance	Video Link 3
Rule instance	Video Description 3
Rule instance	Video Title 4
Rule instance	Video Link 4
Rule instance	Video Description 4
Rule instance	Video Title 5
Rule instance	Video Link 5
Rule instance	Video Description 5
Rule instance	External page Title 1
Rule instance	External page Link 1
Rule instance	External page Description 1
Rule instance	External page Title 2
Rule instance	External page Link 2
Rule instance	External page Description 2
Rule instance	External page Title 3
Rule instance	External page Link 3
Rule instance	External page Description 3
Rule instance	External page Title 4
Rule instance	External page Link 4
Rule instance	External page Description 4
Rule instance	External page Title 5
Rule instance	External page Link 5
Rule instance	External page Description 5

### 3.3.2.233 Schedule

Schedule	Name
Schedule	Identifier
Schedule	Full name
Schedule	Description/Definition
Schedule	Remark/Example
Schedule	Processing code
Schedule	Author
Schedule	Source
Schedule	Short description
Schedule	Title 1
Schedule	Link 1
Schedule	Parameter 1
Schedule	Title 2
Schedule	Link 2
Schedule	Parameter 2
Schedule	Title 3
Schedule	Link 3
Schedule	Parameter 3
Schedule	Title 4
Schedule	Link 4
Schedule	Parameter 4
Schedule	Name ext. system (alias)
Schedule	Rule attribute
Schedule	Existence
Schedule	Hierarchy number
Schedule	Start
Schedule	Duration
Schedule	Person responsible
Schedule	LNC Title1
Schedule	Module code

Schedule	Name
Schedule	Deactivated
Schedule	Time of last semantic check
Schedule	Documentation
Schedule	End
Schedule	External ID
Schedule	SAP ID
Schedule	Document Title 1
Schedule	Document Link 1
Schedule	Document Title 2
Schedule	Document Link 2
Schedule	Document Title 3
Schedule	Document Link 3
Schedule	Document Title 4
Schedule	Document Link 4
Schedule	ARIS document storage Title 1
Schedule	ARIS document storage Link 1
Schedule	ARIS document storage Title 2
Schedule	ARIS document storage Link 2
Schedule	ARIS document storage Title 3
Schedule	ARIS document storage Link 3
Schedule	ARIS document storage Title 4
Schedule	ARIS document storage Link 4
Schedule	Image Title 1
Schedule	Image Link 1
Schedule	Image Description 1
Schedule	Image Title 2
Schedule	Image Link 2
Schedule	Image Description 2
Schedule	Image Title 3
Schedule	Image Link 3

Schedule	Name
Schedule	Image Description 3
Schedule	Image Title 4
Schedule	Image Link 4
Schedule	Image Description 4
Schedule	Image Title 5
Schedule	Image Link 5
Schedule	Image Description 5
Schedule	Document Title 1
Schedule	Document Link 1
Schedule	Document Description 1
Schedule	Document Title 2
Schedule	Document Link 2
Schedule	Document Description 2
Schedule	Document Title 3
Schedule	Document Link 3
Schedule	Document Description 3
Schedule	Document Title 4
Schedule	Document Link 4
Schedule	Document Description 4
Schedule	Document Title 5
Schedule	Document Link 5
Schedule	Document Description 5
Schedule	Video Title 1
Schedule	Video Link 1
Schedule	Video Description 1
Schedule	Video Title 2
Schedule	Video Link 2
Schedule	Video Description 2
Schedule	Video Title 3
Schedule	Video Link 3

Schedule	Name
Schedule	Video Description 3
Schedule	Video Title 4
Schedule	Video Link 4
Schedule	Video Description 4
Schedule	Video Title 5
Schedule	Video Link 5
Schedule	Video Description 5
Schedule	External page Title 1
Schedule	External page Link 1
Schedule	External page Description 1
Schedule	External page Title 2
Schedule	External page Link 2
Schedule	External page Description 2
Schedule	External page Title 3
Schedule	External page Link 3
Schedule	External page Description 3
Schedule	External page Title 4
Schedule	External page Link 4
Schedule	External page Description 4
Schedule	External page Title 5
Schedule	External page Link 5
Schedule	External page Description 5



### 3.3.2.234 Screen

Screen	Name
Screen	Identifier
Screen	Full name
Screen	Description/Definition
Screen	Remark/Example
Screen	Processing code
Screen	Author
Screen	Source
Screen	Short description
Screen	Title 1
Screen	Link 1
Screen	Parameter 1
Screen	Title 2
Screen	Link 2
Screen	Parameter 2
Screen	Title 3
Screen	Link 3
Screen	Parameter 3
Screen	Title 4
Screen	Link 4
Screen	Parameter 4
Screen	Name ext. system (alias)
Screen	Rule attribute
Screen	Existence
Screen	Hierarchy number
Screen	Start
Screen	Duration
Screen	Person responsible
Screen	LNC Title1
Screen	Module code

Screen	Name
Screen	Deactivated
Screen	Time of last semantic check
Screen	Documentation
Screen	End
Screen	External ID
Screen	SAP ID
Screen	Internal name
Screen	Default screen
Screen	Doc requirements definition
Screen	Doc development
Screen	Transaction code
Screen	SAP Server
Screen	SAP ARIS Online Guide
Screen	Customizing view
Screen	Customizing transaction
Screen	SAP component
Screen	Standard transaction
Screen	Transaction type
Screen	Portal ID
Screen	Template ID
Screen	Source portal ID
Screen	Merge ID
Screen	iView type
Screen	System
Screen	Application parameter
Screen	IAC
Screen	SAP GUI type
Screen	Application namespace
Screen	Customer namespace
Screen	BSP definition type

Screen	Name
Screen	Start page
Screen	Web Dynpro definition type
Screen	Application name
Screen	Namespace
Screen	Document Title 1
Screen	Document Link 1
Screen	Document Title 2
Screen	Document Link 2
Screen	Document Title 3
Screen	Document Link 3
Screen	Document Title 4
Screen	Document Link 4
Screen	ARIS document storage Title 1
Screen	ARIS document storage Link 1
Screen	ARIS document storage Title 2
Screen	ARIS document storage Link 2
Screen	ARIS document storage Title 3
Screen	ARIS document storage Link 3
Screen	ARIS document storage Title 4
Screen	ARIS document storage Link 4
Screen	Image Title 1
Screen	Image Link 1
Screen	Image Description 1
Screen	Image Title 2
Screen	Image Link 2
Screen	Image Description 2
Screen	Image Title 3
Screen	Image Link 3
Screen	Image Description 3
Screen	Image Title 4

Screen	Name
Screen	Image Link 4
Screen	Image Description 4
Screen	Image Title 5
Screen	Image Link 5
Screen	Image Description 5
Screen	Document Title 1
Screen	Document Link 1
Screen	Document Description 1
Screen	Document Title 2
Screen	Document Link 2
Screen	Document Description 2
Screen	Document Title 3
Screen	Document Link 3
Screen	Document Description 3
Screen	Document Title 4
Screen	Document Link 4
Screen	Document Description 4
Screen	Document Title 5
Screen	Document Link 5
Screen	Document Description 5
Screen	Video Title 1
Screen	Video Link 1
Screen	Video Description 1
Screen	Video Title 2
Screen	Video Link 2
Screen	Video Description 2
Screen	Video Title 3
Screen	Video Link 3
Screen	Video Description 3
Screen	Video Title 4

Screen	Name
Screen	Video Link 4
Screen	Video Description 4
Screen	Video Title 5
Screen	Video Link 5
Screen	Video Description 5
Screen	External page Title 1
Screen	External page Link 1
Screen	External page Description 1
Screen	External page Title 2
Screen	External page Link 2
Screen	External page Description 2
Screen	External page Title 3
Screen	External page Link 3
Screen	External page Description 3
Screen	External page Title 4
Screen	External page Link 4
Screen	External page Description 4
Screen	External page Title 5
Screen	External page Link 5
Screen	External page Description 5

### 3.3.2.235 Screen (Solution Design)

Screen (Solution Design)	Name
Screen (Solution Design)	Identifier
Screen (Solution Design)	Full name
Screen (Solution Design)	Description/Definition
Screen (Solution Design)	Remark/Example
Screen (Solution Design)	Processing code
Screen (Solution Design)	Author
Screen (Solution Design)	Source
Screen (Solution Design)	Short description
Screen (Solution Design)	Title 1
Screen (Solution Design)	Link 1
Screen (Solution Design)	Parameter 1
Screen (Solution Design)	Title 2
Screen (Solution Design)	Link 2
Screen (Solution Design)	Parameter 2
Screen (Solution Design)	Title 3
Screen (Solution Design)	Link 3
Screen (Solution Design)	Parameter 3
Screen (Solution Design)	Title 4
Screen (Solution Design)	Link 4
Screen (Solution Design)	Parameter 4
Screen (Solution Design)	Name ext. system (alias)
Screen (Solution Design)	Rule attribute
Screen (Solution Design)	Existence
Screen (Solution Design)	External ID
Screen (Solution Design)	SAP ID
Screen (Solution Design)	Hierarchy number
Screen (Solution Design)	Start
Screen (Solution Design)	Duration
Screen (Solution Design)	Person responsible

Screen (Solution Design)	Name
Screen (Solution Design)	LNC Title1
Screen (Solution Design)	Module code
Screen (Solution Design)	Deactivated
Screen (Solution Design)	Document Title 1
Screen (Solution Design)	Document Link 1
Screen (Solution Design)	Document Title 2
Screen (Solution Design)	Document Link 2
Screen (Solution Design)	Document Title 3
Screen (Solution Design)	Document Link 3
Screen (Solution Design)	Document Title 4
Screen (Solution Design)	Document Link 4
Screen (Solution Design)	Time of last semantic check
Screen (Solution Design)	Documentation
Screen (Solution Design)	End
Screen (Solution Design)	ARIS document storage Title 1
Screen (Solution Design)	ARIS document storage Link 1
Screen (Solution Design)	ARIS document storage Title 2
Screen (Solution Design)	ARIS document storage Link 2
Screen (Solution Design)	ARIS document storage Title 3
Screen (Solution Design)	ARIS document storage Link 3
Screen (Solution Design)	ARIS document storage Title 4
Screen (Solution Design)	ARIS document storage Link 4
Screen (Solution Design)	Image Title 1
Screen (Solution Design)	Image Link 1
Screen (Solution Design)	Image Description 1
Screen (Solution Design)	Image Title 2
Screen (Solution Design)	Image Link 2
Screen (Solution Design)	Image Description 2
Screen (Solution Design)	Image Title 3
Screen (Solution Design)	Image Link 3

Screen (Solution Design)	Name
Screen (Solution Design)	Image Description 3
Screen (Solution Design)	Image Title 4
Screen (Solution Design)	Image Link 4
Screen (Solution Design)	Image Description 4
Screen (Solution Design)	Image Title 5
Screen (Solution Design)	Image Link 5
Screen (Solution Design)	Image Description 5
Screen (Solution Design)	Document Title 1
Screen (Solution Design)	Document Link 1
Screen (Solution Design)	Document Description 1
Screen (Solution Design)	Document Title 2
Screen (Solution Design)	Document Link 2
Screen (Solution Design)	Document Description 2
Screen (Solution Design)	Document Title 3
Screen (Solution Design)	Document Link 3
Screen (Solution Design)	Document Description 3
Screen (Solution Design)	Document Title 4
Screen (Solution Design)	Document Link 4
Screen (Solution Design)	Document Description 4
Screen (Solution Design)	Document Title 5
Screen (Solution Design)	Document Link 5
Screen (Solution Design)	Document Description 5
Screen (Solution Design)	Video Title 1
Screen (Solution Design)	Video Link 1
Screen (Solution Design)	Video Description 1
Screen (Solution Design)	Video Title 2
Screen (Solution Design)	Video Link 2
Screen (Solution Design)	Video Description 2
Screen (Solution Design)	Video Title 3
Screen (Solution Design)	Video Link 3



Screen (Solution Design)	Name
Screen (Solution Design)	Video Description 3
Screen (Solution Design)	Video Title 4
Screen (Solution Design)	Video Link 4
Screen (Solution Design)	Video Description 4
Screen (Solution Design)	Video Title 5
Screen (Solution Design)	Video Link 5
Screen (Solution Design)	Video Description 5
Screen (Solution Design)	External page Title 1
Screen (Solution Design)	External page Link 1
Screen (Solution Design)	External page Description 1
Screen (Solution Design)	External page Title 2
Screen (Solution Design)	External page Link 2
Screen (Solution Design)	External page Description 2
Screen (Solution Design)	External page Title 3
Screen (Solution Design)	External page Link 3
Screen (Solution Design)	External page Description 3
Screen (Solution Design)	External page Title 4
Screen (Solution Design)	External page Link 4
Screen (Solution Design)	External page Description 4
Screen (Solution Design)	External page Title 5
Screen (Solution Design)	External page Link 5
Screen (Solution Design)	External page Description 5

### 3.3.2.236 Screen category

Screen category	Name
Screen category	Identifier
Screen category	Full name
Screen category	Description/Definition
Screen category	Remark/Example
Screen category	Processing code
Screen category	Author
Screen category	Source
Screen category	Short description
Screen category	Title 1
Screen category	Link 1
Screen category	Parameter 1
Screen category	Title 2
Screen category	Link 2
Screen category	Parameter 2
Screen category	Title 3
Screen category	Link 3
Screen category	Parameter 3
Screen category	Title 4
Screen category	Link 4
Screen category	Parameter 4
Screen category	Name ext. system (alias)
Screen category	Rule attribute
Screen category	Existence
Screen category	External ID
Screen category	SAP ID
Screen category	Hierarchy number
Screen category	Start
Screen category	Duration
Screen category	Person responsible

Screen category	Name
Screen category	LNC Title1
Screen category	Module code
Screen category	Deactivated
Screen category	Document Title 1
Screen category	Document Link 1
Screen category	Document Title 2
Screen category	Document Link 2
Screen category	Document Title 3
Screen category	Document Link 3
Screen category	Document Title 4
Screen category	Document Link 4
Screen category	Time of last semantic check
Screen category	Documentation
Screen category	End
Screen category	ARIS document storage Title 1
Screen category	ARIS document storage Link 1
Screen category	ARIS document storage Title 2
Screen category	ARIS document storage Link 2
Screen category	ARIS document storage Title 3
Screen category	ARIS document storage Link 3
Screen category	ARIS document storage Title 4
Screen category	ARIS document storage Link 4
Screen category	Image Title 1
Screen category	Image Link 1
Screen category	Image Description 1
Screen category	Image Title 2
Screen category	Image Link 2
Screen category	Image Description 2
Screen category	Image Title 3
Screen category	Image Link 3

Screen category	Name
Screen category	Image Description 3
Screen category	Image Title 4
Screen category	Image Link 4
Screen category	Image Description 4
Screen category	Image Title 5
Screen category	Image Link 5
Screen category	Image Description 5
Screen category	Document Title 1
Screen category	Document Link 1
Screen category	Document Description 1
Screen category	Document Title 2
Screen category	Document Link 2
Screen category	Document Description 2
Screen category	Document Title 3
Screen category	Document Link 3
Screen category	Document Description 3
Screen category	Document Title 4
Screen category	Document Link 4
Screen category	Document Description 4
Screen category	Document Title 5
Screen category	Document Link 5
Screen category	Document Description 5
Screen category	Video Title 1
Screen category	Video Link 1
Screen category	Video Description 1
Screen category	Video Title 2
Screen category	Video Link 2
Screen category	Video Description 2
Screen category	Video Title 3
Screen category	Video Link 3

Screen category	Name
Screen category	Video Description 3
Screen category	Video Title 4
Screen category	Video Link 4
Screen category	Video Description 4
Screen category	Video Title 5
Screen category	Video Link 5
Screen category	Video Description 5
Screen category	External page Title 1
Screen category	External page Link 1
Screen category	External page Description 1
Screen category	External page Title 2
Screen category	External page Link 2
Screen category	External page Description 2
Screen category	External page Title 3
Screen category	External page Link 3
Screen category	External page Description 3
Screen category	External page Title 4
Screen category	External page Link 4
Screen category	External page Description 4
Screen category	External page Title 5
Screen category	External page Link 5
Screen category	External page Description 5

### 3.3.2.237 Screen design

Screen design	Name
Screen design	Identifier
Screen design	Full name
Screen design	Description/Definition
Screen design	Remark/Example
Screen design	Processing code
Screen design	Author
Screen design	Source
Screen design	Short description
Screen design	Title 1
Screen design	Link 1
Screen design	Parameter 1
Screen design	Title 2
Screen design	Link 2
Screen design	Parameter 2
Screen design	Title 3
Screen design	Link 3
Screen design	Parameter 3
Screen design	Title 4
Screen design	Link 4
Screen design	Parameter 4
Screen design	Name ext. system (alias)
Screen design	Rule attribute
Screen design	Existence
Screen design	Hierarchy number
Screen design	Start
Screen design	Duration
Screen design	Person responsible
Screen design	LNC Title1
Screen design	Module code

Screen design	Name
Screen design	Deactivated
Screen design	Time of last semantic check
Screen design	Documentation
Screen design	End
Screen design	External ID
Screen design	SAP ID
Screen design	Document Title 1
Screen design	Document Link 1
Screen design	Document Title 2
Screen design	Document Link 2
Screen design	Document Title 3
Screen design	Document Link 3
Screen design	Document Title 4
Screen design	Document Link 4
Screen design	ARIS document storage Title 1
Screen design	ARIS document storage Link 1
Screen design	ARIS document storage Title 2
Screen design	ARIS document storage Link 2
Screen design	ARIS document storage Title 3
Screen design	ARIS document storage Link 3
Screen design	ARIS document storage Title 4
Screen design	ARIS document storage Link 4
Screen design	Image Title 1
Screen design	Image Link 1
Screen design	Image Description 1
Screen design	Image Title 2
Screen design	Image Link 2
Screen design	Image Description 2
Screen design	Image Title 3
Screen design	Image Link 3

Screen design	Name
Screen design	Image Description 3
Screen design	Image Title 4
Screen design	Image Link 4
Screen design	Image Description 4
Screen design	Image Title 5
Screen design	Image Link 5
Screen design	Image Description 5
Screen design	Document Title 1
Screen design	Document Link 1
Screen design	Document Description 1
Screen design	Document Title 2
Screen design	Document Link 2
Screen design	Document Description 2
Screen design	Document Title 3
Screen design	Document Link 3
Screen design	Document Description 3
Screen design	Document Title 4
Screen design	Document Link 4
Screen design	Document Description 4
Screen design	Document Title 5
Screen design	Document Link 5
Screen design	Document Description 5
Screen design	Video Title 1
Screen design	Video Link 1
Screen design	Video Description 1
Screen design	Video Title 2
Screen design	Video Link 2
Screen design	Video Description 2
Screen design	Video Title 3
Screen design	Video Link 3



Screen design	Name
Screen design	Video Description 3
Screen design	Video Title 4
Screen design	Video Link 4
Screen design	Video Description 4
Screen design	Video Title 5
Screen design	Video Link 5
Screen design	Video Description 5
Screen design	External page Title 1
Screen design	External page Link 1
Screen design	External page Description 1
Screen design	External page Title 2
Screen design	External page Link 2
Screen design	External page Description 2
Screen design	External page Title 3
Screen design	External page Link 3
Screen design	External page Description 3
Screen design	External page Title 4
Screen design	External page Link 4
Screen design	External page Description 4
Screen design	External page Title 5
Screen design	External page Link 5
Screen design	External page Description 5

### 3.3.2.238 Screen table

Screen table	Name
Screen table	Identifier
Screen table	Full name
Screen table	Description/Definition
Screen table	Remark/Example
Screen table	Processing code
Screen table	Author
Screen table	Source
Screen table	Short description
Screen table	Title 1
Screen table	Link 1
Screen table	Parameter 1
Screen table	Title 2
Screen table	Link 2
Screen table	Parameter 2
Screen table	Title 3
Screen table	Link 3
Screen table	Parameter 3
Screen table	Title 4
Screen table	Link 4
Screen table	Parameter 4
Screen table	Name ext. system (alias)
Screen table	Rule attribute
Screen table	Existence
Screen table	Hierarchy number
Screen table	Start
Screen table	Duration
Screen table	Person responsible
Screen table	LNC Title1
Screen table	Module code

Screen table	Name
Screen table	Deactivated
Screen table	Time of last semantic check
Screen table	Documentation
Screen table	End
Screen table	External ID
Screen table	SAP ID
Screen table	Document Title 1
Screen table	Document Link 1
Screen table	Document Title 2
Screen table	Document Link 2
Screen table	Document Title 3
Screen table	Document Link 3
Screen table	Document Title 4
Screen table	Document Link 4
Screen table	ARIS document storage Title 1
Screen table	ARIS document storage Link 1
Screen table	ARIS document storage Title 2
Screen table	ARIS document storage Link 2
Screen table	ARIS document storage Title 3
Screen table	ARIS document storage Link 3
Screen table	ARIS document storage Title 4
Screen table	ARIS document storage Link 4
Screen table	Image Title 1
Screen table	Image Link 1
Screen table	Image Description 1
Screen table	Image Title 2
Screen table	Image Link 2
Screen table	Image Description 2
Screen table	Image Title 3
Screen table	Image Link 3

Screen table	Name
Screen table	Image Description 3
Screen table	Image Title 4
Screen table	Image Link 4
Screen table	Image Description 4
Screen table	Image Title 5
Screen table	Image Link 5
Screen table	Image Description 5
Screen table	Document Title 1
Screen table	Document Link 1
Screen table	Document Description 1
Screen table	Document Title 2
Screen table	Document Link 2
Screen table	Document Description 2
Screen table	Document Title 3
Screen table	Document Link 3
Screen table	Document Description 3
Screen table	Document Title 4
Screen table	Document Link 4
Screen table	Document Description 4
Screen table	Document Title 5
Screen table	Document Link 5
Screen table	Document Description 5
Screen table	Video Title 1
Screen table	Video Link 1
Screen table	Video Description 1
Screen table	Video Title 2
Screen table	Video Link 2
Screen table	Video Description 2
Screen table	Video Title 3
Screen table	Video Link 3

Screen table	Name
Screen table	Video Description 3
Screen table	Video Title 4
Screen table	Video Link 4
Screen table	Video Description 4
Screen table	Video Title 5
Screen table	Video Link 5
Screen table	Video Description 5
Screen table	External page Title 1
Screen table	External page Link 1
Screen table	External page Description 1
Screen table	External page Title 2
Screen table	External page Link 2
Screen table	External page Description 2
Screen table	External page Title 3
Screen table	External page Link 3
Screen table	External page Description 3
Screen table	External page Title 4
Screen table	External page Link 4
Screen table	External page Description 4
Screen table	External page Title 5
Screen table	External page Link 5
Screen table	External page Description 5

### 3.3.2.239 Section

Section	Name
Section	Identifier
Section	Full name
Section	Description/Definition
Section	Remark/Example
Section	Processing code
Section	Author
Section	Source
Section	Short description
Section	Title 1
Section	Link 1
Section	Parameter 1
Section	Title 2
Section	Link 2
Section	Parameter 2
Section	Title 3
Section	Link 3
Section	Parameter 3
Section	Title 4
Section	Link 4
Section	Parameter 4
Section	Name ext. system (alias)
Section	Rule attribute
Section	Existence
Section	Hierarchy number
Section	Start
Section	Duration
Section	Person responsible
Section	LNC Title1
Section	Module code

Section	Name
Section	Deactivated
Section	Time of last semantic check
Section	Documentation
Section	End
Section	External ID
Section	SAP ID
Section	Column width
Section	Alignment
Section	Document Title 1
Section	Document Link 1
Section	Document Title 2
Section	Document Link 2
Section	Document Title 3
Section	Document Link 3
Section	Document Title 4
Section	Document Link 4
Section	ARIS document storage Title 1
Section	ARIS document storage Link 1
Section	ARIS document storage Title 2
Section	ARIS document storage Link 2
Section	ARIS document storage Title 3
Section	ARIS document storage Link 3
Section	ARIS document storage Title 4
Section	ARIS document storage Link 4
Section	Image Title 1
Section	Image Link 1
Section	Image Description 1
Section	Image Title 2
Section	Image Link 2
Section	Image Description 2

Section	Name
Section	Image Title 3
Section	Image Link 3
Section	Image Description 3
Section	Image Title 4
Section	Image Link 4
Section	Image Description 4
Section	Image Title 5
Section	Image Link 5
Section	Image Description 5
Section	Document Title 1
Section	Document Link 1
Section	Document Description 1
Section	Document Title 2
Section	Document Link 2
Section	Document Description 2
Section	Document Title 3
Section	Document Link 3
Section	Document Description 3
Section	Document Title 4
Section	Document Link 4
Section	Document Description 4
Section	Document Title 5
Section	Document Link 5
Section	Document Description 5
Section	Video Title 1
Section	Video Link 1
Section	Video Description 1
Section	Video Title 2
Section	Video Link 2
Section	Video Description 2



Section	Name
Section	Video Title 3
Section	Video Link 3
Section	Video Description 3
Section	Video Title 4
Section	Video Link 4
Section	Video Description 4
Section	Video Title 5
Section	Video Link 5
Section	Video Description 5
Section	External page Title 1
Section	External page Link 1
Section	External page Description 1
Section	External page Title 2
Section	External page Link 2
Section	External page Description 2
Section	External page Title 3
Section	External page Link 3
Section	External page Description 3
Section	External page Title 4
Section	External page Link 4
Section	External page Description 4
Section	External page Title 5
Section	External page Link 5
Section	External page Description 5

### 3.3.2.240 Section

Section	Name
Section	Identifier
Section	Full name
Section	Description/Definition
Section	Remark/Example
Section	Processing code
Section	Author
Section	Source
Section	Short description
Section	Title 1
Section	Link 1
Section	Parameter 1
Section	Title 2
Section	Link 2
Section	Parameter 2
Section	Title 3
Section	Link 3
Section	Parameter 3
Section	Title 4
Section	Link 4
Section	Parameter 4
Section	Name ext. system (alias)
Section	Rule attribute
Section	Existence
Section	External ID
Section	SAP ID
Section	Hierarchy number
Section	Start
Section	Duration
Section	Person responsible

Section	Name
Section	LNC Title1
Section	Module code
Section	Deactivated
Section	Document Title 1
Section	Document Link 1
Section	Document Title 2
Section	Document Link 2
Section	Document Title 3
Section	Document Link 3
Section	Document Title 4
Section	Document Link 4
Section	Time of last semantic check
Section	Documentation
Section	End
Section	ARIS document storage Title 1
Section	ARIS document storage Link 1
Section	ARIS document storage Title 2
Section	ARIS document storage Link 2
Section	ARIS document storage Title 3
Section	ARIS document storage Link 3
Section	ARIS document storage Title 4
Section	ARIS document storage Link 4
Section	Image Title 1
Section	Image Link 1
Section	Image Description 1
Section	Image Title 2
Section	Image Link 2
Section	Image Description 2
Section	Image Title 3
Section	Image Link 3

Section	Name
Section	Image Description 3
Section	Image Title 4
Section	Image Link 4
Section	Image Description 4
Section	Image Title 5
Section	Image Link 5
Section	Image Description 5
Section	Document Title 1
Section	Document Link 1
Section	Document Description 1
Section	Document Title 2
Section	Document Link 2
Section	Document Description 2
Section	Document Title 3
Section	Document Link 3
Section	Document Description 3
Section	Document Title 4
Section	Document Link 4
Section	Document Description 4
Section	Document Title 5
Section	Document Link 5
Section	Document Description 5
Section	Video Title 1
Section	Video Link 1
Section	Video Description 1
Section	Video Title 2
Section	Video Link 2
Section	Video Description 2
Section	Video Title 3
Section	Video Link 3

Section	Name
Section	Video Description 3
Section	Video Title 4
Section	Video Link 4
Section	Video Description 4
Section	Video Title 5
Section	Video Link 5
Section	Video Description 5
Section	External page Title 1
Section	External page Link 1
Section	External page Description 1
Section	External page Title 2
Section	External page Link 2
Section	External page Description 2
Section	External page Title 3
Section	External page Link 3
Section	External page Description 3
Section	External page Title 4
Section	External page Link 4
Section	External page Description 4
Section	External page Title 5
Section	External page Link 5
Section	External page Description 5
Section	Score (target)

### 3.3.2.241 Security protocol

Security protocol	Name
Security protocol	Identifier
Security protocol	Full name
Security protocol	Description/Definition
Security protocol	Remark/Example
Security protocol	Processing code
Security protocol	Author
Security protocol	Source
Security protocol	Short description
Security protocol	Title 1
Security protocol	Link 1
Security protocol	Parameter 1
Security protocol	Title 2
Security protocol	Link 2
Security protocol	Parameter 2
Security protocol	Title 3
Security protocol	Link 3
Security protocol	Parameter 3
Security protocol	Title 4
Security protocol	Link 4
Security protocol	Parameter 4
Security protocol	Name ext. system (alias)
Security protocol	Rule attribute
Security protocol	Existence
Security protocol	Hierarchy number
Security protocol	Start
Security protocol	Duration
Security protocol	Person responsible
Security protocol	LNC Title1
Security protocol	Module code

Security protocol	Name
Security protocol	Deactivated
Security protocol	Time of last semantic check
Security protocol	Documentation
Security protocol	End
Security protocol	External ID
Security protocol	SAP ID
Security protocol	Document Title 1
Security protocol	Document Link 1
Security protocol	Document Title 2
Security protocol	Document Link 2
Security protocol	Document Title 3
Security protocol	Document Link 3
Security protocol	Document Title 4
Security protocol	Document Link 4
Security protocol	ARIS document storage Title 1
Security protocol	ARIS document storage Link 1
Security protocol	ARIS document storage Title 2
Security protocol	ARIS document storage Link 2
Security protocol	ARIS document storage Title 3
Security protocol	ARIS document storage Link 3
Security protocol	ARIS document storage Title 4
Security protocol	ARIS document storage Link 4
Security protocol	Image Title 1
Security protocol	Image Link 1
Security protocol	Image Description 1
Security protocol	Image Title 2
Security protocol	Image Link 2
Security protocol	Image Description 2
Security protocol	Image Title 3
Security protocol	Image Link 3

Security protocol	Name
Security protocol	Image Description 3
Security protocol	Image Title 4
Security protocol	Image Link 4
Security protocol	Image Description 4
Security protocol	Image Title 5
Security protocol	Image Link 5
Security protocol	Image Description 5
Security protocol	Document Title 1
Security protocol	Document Link 1
Security protocol	Document Description 1
Security protocol	Document Title 2
Security protocol	Document Link 2
Security protocol	Document Description 2
Security protocol	Document Title 3
Security protocol	Document Link 3
Security protocol	Document Description 3
Security protocol	Document Title 4
Security protocol	Document Link 4
Security protocol	Document Description 4
Security protocol	Document Title 5
Security protocol	Document Link 5
Security protocol	Document Description 5
Security protocol	Video Title 1
Security protocol	Video Link 1
Security protocol	Video Description 1
Security protocol	Video Title 2
Security protocol	Video Link 2
Security protocol	Video Description 2
Security protocol	Video Title 3
Security protocol	Video Link 3



Security protocol	Name
Security protocol	Video Description 3
Security protocol	Video Title 4
Security protocol	Video Link 4
Security protocol	Video Description 4
Security protocol	Video Title 5
Security protocol	Video Link 5
Security protocol	Video Description 5
Security protocol	External page Title 1
Security protocol	External page Link 1
Security protocol	External page Description 1
Security protocol	External page Title 2
Security protocol	External page Link 2
Security protocol	External page Description 2
Security protocol	External page Title 3
Security protocol	External page Link 3
Security protocol	External page Description 3
Security protocol	External page Title 4
Security protocol	External page Link 4
Security protocol	External page Description 4
Security protocol	External page Title 5
Security protocol	External page Link 5
Security protocol	External page Description 5

### 3.3.2.242 Separator

Separator	Name
Separator	Identifier
Separator	Full name
Separator	Description/Definition
Separator	Remark/Example
Separator	Processing code
Separator	Author
Separator	Source
Separator	Short description
Separator	Title 1
Separator	Link 1
Separator	Parameter 1
Separator	Title 2
Separator	Link 2
Separator	Parameter 2
Separator	Title 3
Separator	Link 3
Separator	Parameter 3
Separator	Title 4
Separator	Link 4
Separator	Parameter 4
Separator	Name ext. system (alias)
Separator	Rule attribute
Separator	Existence
Separator	Hierarchy number
Separator	Start
Separator	Duration
Separator	Person responsible
Separator	LNC Title1
Separator	Module code

Separator	Name
Separator	Deactivated
Separator	Time of last semantic check
Separator	Documentation
Separator	End
Separator	External ID
Separator	SAP ID
Separator	Factor
Separator	Document Title 1
Separator	Document Link 1
Separator	Document Title 2
Separator	Document Link 2
Separator	Document Title 3
Separator	Document Link 3
Separator	Document Title 4
Separator	Document Link 4
Separator	ARIS document storage Title 1
Separator	ARIS document storage Link 1
Separator	ARIS document storage Title 2
Separator	ARIS document storage Link 2
Separator	ARIS document storage Title 3
Separator	ARIS document storage Link 3
Separator	ARIS document storage Title 4
Separator	ARIS document storage Link 4
Separator	Image Title 1
Separator	Image Link 1
Separator	Image Description 1
Separator	Image Title 2
Separator	Image Link 2
Separator	Image Description 2
Separator	Image Title 3

Separator	Name
Separator	Image Link 3
Separator	Image Description 3
Separator	Image Title 4
Separator	Image Link 4
Separator	Image Description 4
Separator	Image Title 5
Separator	Image Link 5
Separator	Image Description 5
Separator	Document Title 1
Separator	Document Link 1
Separator	Document Description 1
Separator	Document Title 2
Separator	Document Link 2
Separator	Document Description 2
Separator	Document Title 3
Separator	Document Link 3
Separator	Document Description 3
Separator	Document Title 4
Separator	Document Link 4
Separator	Document Description 4
Separator	Document Title 5
Separator	Document Link 5
Separator	Document Description 5
Separator	Video Title 1
Separator	Video Link 1
Separator	Video Description 1
Separator	Video Title 2
Separator	Video Link 2
Separator	Video Description 2
Separator	Video Title 3

Separator	Name
Separator	Video Link 3
Separator	Video Description 3
Separator	Video Title 4
Separator	Video Link 4
Separator	Video Description 4
Separator	Video Title 5
Separator	Video Link 5
Separator	Video Description 5
Separator	External page Title 1
Separator	External page Link 1
Separator	External page Description 1
Separator	External page Title 2
Separator	External page Link 2
Separator	External page Description 2
Separator	External page Title 3
Separator	External page Link 3
Separator	External page Description 3
Separator	External page Title 4
Separator	External page Link 4
Separator	External page Description 4
Separator	External page Title 5
Separator	External page Link 5
Separator	External page Description 5

### 3.3.2.243 Sequence

Sequence	Name
Sequence	Identifier
Sequence	Full name
Sequence	Description/Definition
Sequence	Remark/Example
Sequence	Processing code
Sequence	Author
Sequence	Source
Sequence	Short description
Sequence	Title 1
Sequence	Link 1
Sequence	Parameter 1
Sequence	Title 2
Sequence	Link 2
Sequence	Parameter 2
Sequence	Title 3
Sequence	Link 3
Sequence	Parameter 3
Sequence	Title 4
Sequence	Link 4
Sequence	Parameter 4
Sequence	Name ext. system (alias)
Sequence	Rule attribute
Sequence	Existence
Sequence	Hierarchy number
Sequence	Start
Sequence	Duration
Sequence	Person responsible
Sequence	LNC Title1
Sequence	Module code

Sequence	Name
Sequence	Deactivated
Sequence	Time of last semantic check
Sequence	Documentation
Sequence	End
Sequence	External ID
Sequence	SAP ID
Sequence	Document Title 1
Sequence	Document Link 1
Sequence	Document Title 2
Sequence	Document Link 2
Sequence	Document Title 3
Sequence	Document Link 3
Sequence	Document Title 4
Sequence	Document Link 4
Sequence	ARIS document storage Title 1
Sequence	ARIS document storage Link 1
Sequence	ARIS document storage Title 2
Sequence	ARIS document storage Link 2
Sequence	ARIS document storage Title 3
Sequence	ARIS document storage Link 3
Sequence	ARIS document storage Title 4
Sequence	ARIS document storage Link 4
Sequence	Image Title 1
Sequence	Image Link 1
Sequence	Image Description 1
Sequence	Image Title 2
Sequence	Image Link 2
Sequence	Image Description 2
Sequence	Image Title 3
Sequence	Image Link 3

Sequence	Name
Sequence	Image Description 3
Sequence	Image Title 4
Sequence	Image Link 4
Sequence	Image Description 4
Sequence	Image Title 5
Sequence	Image Link 5
Sequence	Image Description 5
Sequence	Document Title 1
Sequence	Document Link 1
Sequence	Document Description 1
Sequence	Document Title 2
Sequence	Document Link 2
Sequence	Document Description 2
Sequence	Document Title 3
Sequence	Document Link 3
Sequence	Document Description 3
Sequence	Document Title 4
Sequence	Document Link 4
Sequence	Document Description 4
Sequence	Document Title 5
Sequence	Document Link 5
Sequence	Document Description 5
Sequence	Video Title 1
Sequence	Video Link 1
Sequence	Video Description 1
Sequence	Video Title 2
Sequence	Video Link 2
Sequence	Video Description 2
Sequence	Video Title 3
Sequence	Video Link 3



Sequence	Name
Sequence	Video Description 3
Sequence	Video Title 4
Sequence	Video Link 4
Sequence	Video Description 4
Sequence	Video Title 5
Sequence	Video Link 5
Sequence	Video Description 5
Sequence	External page Title 1
Sequence	External page Link 1
Sequence	External page Description 1
Sequence	External page Title 2
Sequence	External page Link 2
Sequence	External page Description 2
Sequence	External page Title 3
Sequence	External page Link 3
Sequence	External page Description 3
Sequence	External page Title 4
Sequence	External page Link 4
Sequence	External page Description 4
Sequence	External page Title 5
Sequence	External page Link 5
Sequence	External page Description 5

### 3.3.2.244 Service type

Service type	Name
Service type	Identifier
Service type	Full name
Service type	Description/Definition
Service type	Remark/Example
Service type	Processing code
Service type	Author
Service type	Source
Service type	Short description
Service type	Title 1
Service type	Link 1
Service type	Parameter 1
Service type	Title 2
Service type	Link 2
Service type	Parameter 2
Service type	Title 3
Service type	Link 3
Service type	Parameter 3
Service type	Title 4
Service type	Link 4
Service type	Parameter 4
Service type	Name ext. system (alias)
Service type	Rule attribute
Service type	Existence
Service type	Hierarchy number
Service type	Start
Service type	Duration
Service type	Person responsible
Service type	LNC Title1
Service type	Module code

Service type	Name
Service type	Deactivated
Service type	Time of last semantic check
Service type	Documentation
Service type	End
Service type	External ID
Service type	SAP ID
Service type	User attribute Functional cluster
Service type	Document Title 1
Service type	Document Link 1
Service type	Document Title 2
Service type	Document Link 2
Service type	Document Title 3
Service type	Document Link 3
Service type	Document Title 4
Service type	Document Link 4
Service type	ARIS document storage Title 1
Service type	ARIS document storage Link 1
Service type	ARIS document storage Title 2
Service type	ARIS document storage Link 2
Service type	ARIS document storage Title 3
Service type	ARIS document storage Link 3
Service type	ARIS document storage Title 4
Service type	ARIS document storage Link 4
Service type	Image Title 1
Service type	Image Link 1
Service type	Image Description 1
Service type	Image Title 2
Service type	Image Link 2
Service type	Image Description 2
Service type	Image Title 3

Service type	Name
Service type	Image Link 3
Service type	Image Description 3
Service type	Image Title 4
Service type	Image Link 4
Service type	Image Description 4
Service type	Image Title 5
Service type	Image Link 5
Service type	Image Description 5
Service type	Document Title 1
Service type	Document Link 1
Service type	Document Description 1
Service type	Document Title 2
Service type	Document Link 2
Service type	Document Description 2
Service type	Document Title 3
Service type	Document Link 3
Service type	Document Description 3
Service type	Document Title 4
Service type	Document Link 4
Service type	Document Description 4
Service type	Document Title 5
Service type	Document Link 5
Service type	Document Description 5
Service type	Video Title 1
Service type	Video Link 1
Service type	Video Description 1
Service type	Video Title 2
Service type	Video Link 2
Service type	Video Description 2
Service type	Video Title 3

Service type	Name
Service type	Video Link 3
Service type	Video Description 3
Service type	Video Title 4
Service type	Video Link 4
Service type	Video Description 4
Service type	Video Title 5
Service type	Video Link 5
Service type	Video Description 5
Service type	External page Title 1
Service type	External page Link 1
Service type	External page Description 1
Service type	External page Title 2
Service type	External page Link 2
Service type	External page Description 2
Service type	External page Title 3
Service type	External page Link 3
Service type	External page Description 3
Service type	External page Title 4
Service type	External page Link 4
Service type	External page Description 4
Service type	External page Title 5
Service type	External page Link 5
Service type	External page Description 5
Service type	Label

### 3.3.2.245 Shift

Shift	Name
Shift	Identifier
Shift	Full name
Shift	Description/Definition
Shift	Remark/Example
Shift	Processing code
Shift	Author
Shift	Source
Shift	Short description
Shift	Title 1
Shift	Link 1
Shift	Parameter 1
Shift	Title 2
Shift	Link 2
Shift	Parameter 2
Shift	Title 3
Shift	Link 3
Shift	Parameter 3
Shift	Title 4
Shift	Link 4
Shift	Parameter 4
Shift	Name ext. system (alias)
Shift	Rule attribute
Shift	Existence
Shift	Hierarchy number
Shift	Start
Shift	Duration
Shift	Person responsible
Shift	LNC Title1
Shift	Module code

Shift	Name
Shift	Deactivated
Shift	Time of last semantic check
Shift	Documentation
Shift	End
Shift	External ID
Shift	SAP ID
Shift	Relative shift start
Shift	Shift duration
Shift	Document Title 1
Shift	Document Link 1
Shift	Document Title 2
Shift	Document Link 2
Shift	Document Title 3
Shift	Document Link 3
Shift	Document Title 4
Shift	Document Link 4
Shift	ARIS document storage Title 1
Shift	ARIS document storage Link 1
Shift	ARIS document storage Title 2
Shift	ARIS document storage Link 2
Shift	ARIS document storage Title 3
Shift	ARIS document storage Link 3
Shift	ARIS document storage Title 4
Shift	ARIS document storage Link 4
Shift	Image Title 1
Shift	Image Link 1
Shift	Image Description 1
Shift	Image Title 2
Shift	Image Link 2
Shift	Image Description 2

Shift	Name
Shift	Image Title 3
Shift	Image Link 3
Shift	Image Description 3
Shift	Image Title 4
Shift	Image Link 4
Shift	Image Description 4
Shift	Image Title 5
Shift	Image Link 5
Shift	Image Description 5
Shift	Document Title 1
Shift	Document Link 1
Shift	Document Description 1
Shift	Document Title 2
Shift	Document Link 2
Shift	Document Description 2
Shift	Document Title 3
Shift	Document Link 3
Shift	Document Description 3
Shift	Document Title 4
Shift	Document Link 4
Shift	Document Description 4
Shift	Document Title 5
Shift	Document Link 5
Shift	Document Description 5
Shift	Video Title 1
Shift	Video Link 1
Shift	Video Description 1
Shift	Video Title 2
Shift	Video Link 2
Shift	Video Description 2



Shift	Name
Shift	Video Title 3
Shift	Video Link 3
Shift	Video Description 3
Shift	Video Title 4
Shift	Video Link 4
Shift	Video Description 4
Shift	Video Title 5
Shift	Video Link 5
Shift	Video Description 5
Shift	External page Title 1
Shift	External page Link 1
Shift	External page Description 1
Shift	External page Title 2
Shift	External page Link 2
Shift	External page Description 2
Shift	External page Title 3
Shift	External page Link 3
Shift	External page Description 3
Shift	External page Title 4
Shift	External page Link 4
Shift	External page Description 4
Shift	External page Title 5
Shift	External page Link 5
Shift	External page Description 5

### 3.3.2.246 Shift cycle

Shift cycle	Name
Shift cycle	Identifier
Shift cycle	Full name
Shift cycle	Description/Definition
Shift cycle	Remark/Example
Shift cycle	Processing code
Shift cycle	Author
Shift cycle	Source
Shift cycle	Short description
Shift cycle	Title 1
Shift cycle	Link 1
Shift cycle	Parameter 1
Shift cycle	Title 2
Shift cycle	Link 2
Shift cycle	Parameter 2
Shift cycle	Title 3
Shift cycle	Link 3
Shift cycle	Parameter 3
Shift cycle	Title 4
Shift cycle	Link 4
Shift cycle	Parameter 4
Shift cycle	Name ext. system (alias)
Shift cycle	Rule attribute
Shift cycle	Existence
Shift cycle	Hierarchy number
Shift cycle	Start
Shift cycle	Duration
Shift cycle	Person responsible
Shift cycle	LNC Title1
Shift cycle	Module code

Shift cycle	Name
Shift cycle	Deactivated
Shift cycle	Time of last semantic check
Shift cycle	Documentation
Shift cycle	End
Shift cycle	External ID
Shift cycle	SAP ID
Shift cycle	Relative cycle start
Shift cycle	Cycle duration
Shift cycle	Repeat in cycles
Shift cycle	Period
Shift cycle	Document Title 1
Shift cycle	Document Link 1
Shift cycle	Document Title 2
Shift cycle	Document Link 2
Shift cycle	Document Title 3
Shift cycle	Document Link 3
Shift cycle	Document Title 4
Shift cycle	Document Link 4
Shift cycle	ARIS document storage Title 1
Shift cycle	ARIS document storage Link 1
Shift cycle	ARIS document storage Title 2
Shift cycle	ARIS document storage Link 2
Shift cycle	ARIS document storage Title 3
Shift cycle	ARIS document storage Link 3
Shift cycle	ARIS document storage Title 4
Shift cycle	ARIS document storage Link 4
Shift cycle	Image Title 1
Shift cycle	Image Link 1
Shift cycle	Image Description 1
Shift cycle	Image Title 2

Shift cycle	Name
Shift cycle	Image Link 2
Shift cycle	Image Description 2
Shift cycle	Image Title 3
Shift cycle	Image Link 3
Shift cycle	Image Description 3
Shift cycle	Image Title 4
Shift cycle	Image Link 4
Shift cycle	Image Description 4
Shift cycle	Image Title 5
Shift cycle	Image Link 5
Shift cycle	Image Description 5
Shift cycle	Document Title 1
Shift cycle	Document Link 1
Shift cycle	Document Description 1
Shift cycle	Document Title 2
Shift cycle	Document Link 2
Shift cycle	Document Description 2
Shift cycle	Document Title 3
Shift cycle	Document Link 3
Shift cycle	Document Description 3
Shift cycle	Document Title 4
Shift cycle	Document Link 4
Shift cycle	Document Description 4
Shift cycle	Document Title 5
Shift cycle	Document Link 5
Shift cycle	Document Description 5
Shift cycle	Video Title 1
Shift cycle	Video Link 1
Shift cycle	Video Description 1
Shift cycle	Video Title 2

Shift cycle	Name
Shift cycle	Video Link 2
Shift cycle	Video Description 2
Shift cycle	Video Title 3
Shift cycle	Video Link 3
Shift cycle	Video Description 3
Shift cycle	Video Title 4
Shift cycle	Video Link 4
Shift cycle	Video Description 4
Shift cycle	Video Title 5
Shift cycle	Video Link 5
Shift cycle	Video Description 5
Shift cycle	External page Title 1
Shift cycle	External page Link 1
Shift cycle	External page Description 1
Shift cycle	External page Title 2
Shift cycle	External page Link 2
Shift cycle	External page Description 2
Shift cycle	External page Title 3
Shift cycle	External page Link 3
Shift cycle	External page Description 3
Shift cycle	External page Title 4
Shift cycle	External page Link 4
Shift cycle	External page Description 4
Shift cycle	External page Title 5
Shift cycle	External page Link 5
Shift cycle	External page Description 5

### 3.3.2.247 Shift plan

Shift plan	Name
Shift plan	Identifier
Shift plan	Full name
Shift plan	Description/Definition
Shift plan	Remark/Example
Shift plan	Processing code
Shift plan	Author
Shift plan	Source
Shift plan	Short description
Shift plan	Title 1
Shift plan	Link 1
Shift plan	Parameter 1
Shift plan	Title 2
Shift plan	Link 2
Shift plan	Parameter 2
Shift plan	Title 3
Shift plan	Link 3
Shift plan	Parameter 3
Shift plan	Title 4
Shift plan	Link 4
Shift plan	Parameter 4
Shift plan	Name ext. system (alias)
Shift plan	Rule attribute
Shift plan	Existence
Shift plan	Hierarchy number
Shift plan	Start
Shift plan	Duration
Shift plan	Person responsible
Shift plan	LNC Title1
Shift plan	Module code

Shift plan	Name
Shift plan	Deactivated
Shift plan	Time of last semantic check
Shift plan	Documentation
Shift plan	End
Shift plan	External ID
Shift plan	SAP ID
Shift plan	Plan start
Shift plan	Plan duration
Shift plan	Repeat in cycles
Shift plan	Period
Shift plan	Document Title 1
Shift plan	Document Link 1
Shift plan	Document Title 2
Shift plan	Document Link 2
Shift plan	Document Title 3
Shift plan	Document Link 3
Shift plan	Document Title 4
Shift plan	Document Link 4
Shift plan	ARIS document storage Title 1
Shift plan	ARIS document storage Link 1
Shift plan	ARIS document storage Title 2
Shift plan	ARIS document storage Link 2
Shift plan	ARIS document storage Title 3
Shift plan	ARIS document storage Link 3
Shift plan	ARIS document storage Title 4
Shift plan	ARIS document storage Link 4
Shift plan	Image Title 1
Shift plan	Image Link 1
Shift plan	Image Description 1
Shift plan	Image Title 2

Shift plan	Name
Shift plan	Image Link 2
Shift plan	Image Description 2
Shift plan	Image Title 3
Shift plan	Image Link 3
Shift plan	Image Description 3
Shift plan	Image Title 4
Shift plan	Image Link 4
Shift plan	Image Description 4
Shift plan	Image Title 5
Shift plan	Image Link 5
Shift plan	Image Description 5
Shift plan	Document Title 1
Shift plan	Document Link 1
Shift plan	Document Description 1
Shift plan	Document Title 2
Shift plan	Document Link 2
Shift plan	Document Description 2
Shift plan	Document Title 3
Shift plan	Document Link 3
Shift plan	Document Description 3
Shift plan	Document Title 4
Shift plan	Document Link 4
Shift plan	Document Description 4
Shift plan	Document Title 5
Shift plan	Document Link 5
Shift plan	Document Description 5
Shift plan	Video Title 1
Shift plan	Video Link 1
Shift plan	Video Description 1
Shift plan	Video Title 2



Shift plan	Name
Shift plan	Video Link 2
Shift plan	Video Description 2
Shift plan	Video Title 3
Shift plan	Video Link 3
Shift plan	Video Description 3
Shift plan	Video Title 4
Shift plan	Video Link 4
Shift plan	Video Description 4
Shift plan	Video Title 5
Shift plan	Video Link 5
Shift plan	Video Description 5
Shift plan	External page Title 1
Shift plan	External page Link 1
Shift plan	External page Description 1
Shift plan	External page Title 2
Shift plan	External page Link 2
Shift plan	External page Description 2
Shift plan	External page Title 3
Shift plan	External page Link 3
Shift plan	External page Description 3
Shift plan	External page Title 4
Shift plan	External page Link 4
Shift plan	External page Description 4
Shift plan	External page Title 5
Shift plan	External page Link 5
Shift plan	External page Description 5

### 3.3.2.248 Signal

Signal	Name
Signal	Identifier
Signal	Full name
Signal	Description/Definition
Signal	Remark/Example
Signal	Processing code
Signal	Author
Signal	Source
Signal	Short description
Signal	Title 1
Signal	Link 1
Signal	Parameter 1
Signal	Title 2
Signal	Link 2
Signal	Parameter 2
Signal	Title 3
Signal	Link 3
Signal	Parameter 3
Signal	Title 4
Signal	Link 4
Signal	Parameter 4
Signal	Name ext. system (alias)
Signal	Rule attribute
Signal	Existence
Signal	Hierarchy number
Signal	Start
Signal	Duration
Signal	Person responsible
Signal	LNC Title1
Signal	Module code

Signal	Name
Signal	Deactivated
Signal	Time of last semantic check
Signal	Documentation
Signal	End
Signal	External ID
Signal	SAP ID
Signal	IsRoot
Signal	IsLeaf
Signal	IsAbstract
Signal	Stereotype
Signal	IsPersistent
Signal	Document Title 1
Signal	Document Link 1
Signal	Document Title 2
Signal	Document Link 2
Signal	Document Title 3
Signal	Document Link 3
Signal	Document Title 4
Signal	Document Link 4
Signal	Derived
Signal	ARIS document storage Title 1
Signal	ARIS document storage Link 1
Signal	ARIS document storage Title 2
Signal	ARIS document storage Link 2
Signal	ARIS document storage Title 3
Signal	ARIS document storage Link 3
Signal	ARIS document storage Title 4
Signal	ARIS document storage Link 4
Signal	Image Title 1
Signal	Image Link 1

Signal	Name
Signal	Image Description 1
Signal	Image Title 2
Signal	Image Link 2
Signal	Image Description 2
Signal	Image Title 3
Signal	Image Link 3
Signal	Image Description 3
Signal	Image Title 4
Signal	Image Link 4
Signal	Image Description 4
Signal	Image Title 5
Signal	Image Link 5
Signal	Image Description 5
Signal	Document Title 1
Signal	Document Link 1
Signal	Document Description 1
Signal	Document Title 2
Signal	Document Link 2
Signal	Document Description 2
Signal	Document Title 3
Signal	Document Link 3
Signal	Document Description 3
Signal	Document Title 4
Signal	Document Link 4
Signal	Document Description 4
Signal	Document Title 5
Signal	Document Link 5
Signal	Document Description 5
Signal	Video Title 1
Signal	Video Link 1

Signal	Name
Signal	Video Description 1
Signal	Video Title 2
Signal	Video Link 2
Signal	Video Description 2
Signal	Video Title 3
Signal	Video Link 3
Signal	Video Description 3
Signal	Video Title 4
Signal	Video Link 4
Signal	Video Description 4
Signal	Video Title 5
Signal	Video Link 5
Signal	Video Description 5
Signal	External page Title 1
Signal	External page Link 1
Signal	External page Description 1
Signal	External page Title 2
Signal	External page Link 2
Signal	External page Description 2
Signal	External page Title 3
Signal	External page Link 3
Signal	External page Description 3
Signal	External page Title 4
Signal	External page Link 4
Signal	External page Description 4
Signal	External page Title 5
Signal	External page Link 5
Signal	External page Description 5

### 3.3.2.249 Socket

Socket	Name
Socket	Identifier
Socket	Full name
Socket	Description/Definition
Socket	Remark/Example
Socket	Processing code
Socket	Author
Socket	Source
Socket	Short description
Socket	Title 1
Socket	Link 1
Socket	Parameter 1
Socket	Title 2
Socket	Link 2
Socket	Parameter 2
Socket	Title 3
Socket	Link 3
Socket	Parameter 3
Socket	Title 4
Socket	Link 4
Socket	Parameter 4
Socket	Name ext. system (alias)
Socket	Rule attribute
Socket	Existence
Socket	Hierarchy number
Socket	Start
Socket	Duration
Socket	Person responsible
Socket	LNC Title1
Socket	Module code

Socket	Name
Socket	Deactivated
Socket	Time of last semantic check
Socket	Documentation
Socket	End
Socket	External ID
Socket	SAP ID
Socket	Document Title 1
Socket	Document Link 1
Socket	Document Title 2
Socket	Document Link 2
Socket	Document Title 3
Socket	Document Link 3
Socket	Document Title 4
Socket	Document Link 4
Socket	ARIS document storage Title 1
Socket	ARIS document storage Link 1
Socket	ARIS document storage Title 2
Socket	ARIS document storage Link 2
Socket	ARIS document storage Title 3
Socket	ARIS document storage Link 3
Socket	ARIS document storage Title 4
Socket	ARIS document storage Link 4
Socket	Image Title 1
Socket	Image Link 1
Socket	Image Description 1
Socket	Image Title 2
Socket	Image Link 2
Socket	Image Description 2
Socket	Image Title 3
Socket	Image Link 3

Socket	Name
Socket	Image Description 3
Socket	Image Title 4
Socket	Image Link 4
Socket	Image Description 4
Socket	Image Title 5
Socket	Image Link 5
Socket	Image Description 5
Socket	Document Title 1
Socket	Document Link 1
Socket	Document Description 1
Socket	Document Title 2
Socket	Document Link 2
Socket	Document Description 2
Socket	Document Title 3
Socket	Document Link 3
Socket	Document Description 3
Socket	Document Title 4
Socket	Document Link 4
Socket	Document Description 4
Socket	Document Title 5
Socket	Document Link 5
Socket	Document Description 5
Socket	Video Title 1
Socket	Video Link 1
Socket	Video Description 1
Socket	Video Title 2
Socket	Video Link 2
Socket	Video Description 2
Socket	Video Title 3
Socket	Video Link 3



Socket	Name
Socket	Video Description 3
Socket	Video Title 4
Socket	Video Link 4
Socket	Video Description 4
Socket	Video Title 5
Socket	Video Link 5
Socket	Video Description 5
Socket	External page Title 1
Socket	External page Link 1
Socket	External page Description 1
Socket	External page Title 2
Socket	External page Link 2
Socket	External page Description 2
Socket	External page Title 3
Socket	External page Link 3
Socket	External page Description 3
Socket	External page Title 4
Socket	External page Link 4
Socket	External page Description 4
Socket	External page Title 5
Socket	External page Link 5
Socket	External page Description 5

### 3.3.2.250 Sp./Gen. operator

Sp./Gen. operator	Name
Sp./Gen. operator	Identifier
Sp./Gen. operator	Full name
Sp./Gen. operator	Description/Definition
Sp./Gen. operator	Remark/Example
Sp./Gen. operator	Processing code
Sp./Gen. operator	Author
Sp./Gen. operator	Source
Sp./Gen. operator	Short description
Sp./Gen. operator	Title 1
Sp./Gen. operator	Link 1
Sp./Gen. operator	Parameter 1
Sp./Gen. operator	Title 2
Sp./Gen. operator	Link 2
Sp./Gen. operator	Parameter 2
Sp./Gen. operator	Title 3
Sp./Gen. operator	Link 3
Sp./Gen. operator	Parameter 3
Sp./Gen. operator	Title 4
Sp./Gen. operator	Link 4
Sp./Gen. operator	Parameter 4
Sp./Gen. operator	Name ext. system (alias)
Sp./Gen. operator	Rule attribute
Sp./Gen. operator	Existence
Sp./Gen. operator	Hierarchy number
Sp./Gen. operator	Start
Sp./Gen. operator	Duration
Sp./Gen. operator	Person responsible
Sp./Gen. operator	LNC Title1
Sp./Gen. operator	Module code

Sp./Gen. operator	Name
Sp./Gen. operator	Deactivated
Sp./Gen. operator	Time of last semantic check
Sp./Gen. operator	Documentation
Sp./Gen. operator	End
Sp./Gen. operator	External ID
Sp./Gen. operator	SAP ID
Sp./Gen. operator	Disjoint
Sp./Gen. operator	Aspect
Sp./Gen. operator	Document Title 1
Sp./Gen. operator	Document Link 1
Sp./Gen. operator	Document Title 2
Sp./Gen. operator	Document Link 2
Sp./Gen. operator	Document Title 3
Sp./Gen. operator	Document Link 3
Sp./Gen. operator	Document Title 4
Sp./Gen. operator	Document Link 4
Sp./Gen. operator	ARIS document storage Title 1
Sp./Gen. operator	ARIS document storage Link 1
Sp./Gen. operator	ARIS document storage Title 2
Sp./Gen. operator	ARIS document storage Link 2
Sp./Gen. operator	ARIS document storage Title 3
Sp./Gen. operator	ARIS document storage Link 3
Sp./Gen. operator	ARIS document storage Title 4
Sp./Gen. operator	ARIS document storage Link 4
Sp./Gen. operator	Image Title 1
Sp./Gen. operator	Image Link 1
Sp./Gen. operator	Image Description 1
Sp./Gen. operator	Image Title 2
Sp./Gen. operator	Image Link 2
Sp./Gen. operator	Image Description 2

Sp./Gen. operator	Name
Sp./Gen. operator	Image Title 3
Sp./Gen. operator	Image Link 3
Sp./Gen. operator	Image Description 3
Sp./Gen. operator	Image Title 4
Sp./Gen. operator	Image Link 4
Sp./Gen. operator	Image Description 4
Sp./Gen. operator	Image Title 5
Sp./Gen. operator	Image Link 5
Sp./Gen. operator	Image Description 5
Sp./Gen. operator	Document Title 1
Sp./Gen. operator	Document Link 1
Sp./Gen. operator	Document Description 1
Sp./Gen. operator	Document Title 2
Sp./Gen. operator	Document Link 2
Sp./Gen. operator	Document Description 2
Sp./Gen. operator	Document Title 3
Sp./Gen. operator	Document Link 3
Sp./Gen. operator	Document Description 3
Sp./Gen. operator	Document Title 4
Sp./Gen. operator	Document Link 4
Sp./Gen. operator	Document Description 4
Sp./Gen. operator	Document Title 5
Sp./Gen. operator	Document Link 5
Sp./Gen. operator	Document Description 5
Sp./Gen. operator	Video Title 1
Sp./Gen. operator	Video Link 1
Sp./Gen. operator	Video Description 1
Sp./Gen. operator	Video Title 2
Sp./Gen. operator	Video Link 2
Sp./Gen. operator	Video Description 2

Sp./Gen. operator	Name
Sp./Gen. operator	Video Title 3
Sp./Gen. operator	Video Link 3
Sp./Gen. operator	Video Description 3
Sp./Gen. operator	Video Title 4
Sp./Gen. operator	Video Link 4
Sp./Gen. operator	Video Description 4
Sp./Gen. operator	Video Title 5
Sp./Gen. operator	Video Link 5
Sp./Gen. operator	Video Description 5
Sp./Gen. operator	External page Title 1
Sp./Gen. operator	External page Link 1
Sp./Gen. operator	External page Description 1
Sp./Gen. operator	External page Title 2
Sp./Gen. operator	External page Link 2
Sp./Gen. operator	External page Description 2
Sp./Gen. operator	External page Title 3
Sp./Gen. operator	External page Link 3
Sp./Gen. operator	External page Description 3
Sp./Gen. operator	External page Title 4
Sp./Gen. operator	External page Link 4
Sp./Gen. operator	External page Description 4
Sp./Gen. operator	External page Title 5
Sp./Gen. operator	External page Link 5
Sp./Gen. operator	External page Description 5

### 3.3.2.251 Spin box

Spin box	Name
Spin box	Identifier
Spin box	Full name
Spin box	Description/Definition
Spin box	Remark/Example
Spin box	Processing code
Spin box	Author
Spin box	Source
Spin box	Short description
Spin box	Title 1
Spin box	Link 1
Spin box	Parameter 1
Spin box	Title 2
Spin box	Link 2
Spin box	Parameter 2
Spin box	Title 3
Spin box	Link 3
Spin box	Parameter 3
Spin box	Title 4
Spin box	Link 4
Spin box	Parameter 4
Spin box	Name ext. system (alias)
Spin box	Rule attribute
Spin box	Existence
Spin box	Hierarchy number
Spin box	Start
Spin box	Duration
Spin box	Person responsible
Spin box	LNC Title1
Spin box	Module code

Spin box	Name
Spin box	Deactivated
Spin box	Time of last semantic check
Spin box	Documentation
Spin box	End
Spin box	External ID
Spin box	SAP ID
Spin box	Tabindex
Spin box	Document Title 1
Spin box	Document Link 1
Spin box	Document Title 2
Spin box	Document Link 2
Spin box	Document Title 3
Spin box	Document Link 3
Spin box	Document Title 4
Spin box	Document Link 4
Spin box	ARIS document storage Title 1
Spin box	ARIS document storage Link 1
Spin box	ARIS document storage Title 2
Spin box	ARIS document storage Link 2
Spin box	ARIS document storage Title 3
Spin box	ARIS document storage Link 3
Spin box	ARIS document storage Title 4
Spin box	ARIS document storage Link 4
Spin box	Image Title 1
Spin box	Image Link 1
Spin box	Image Description 1
Spin box	Image Title 2
Spin box	Image Link 2
Spin box	Image Description 2
Spin box	Image Title 3

Spin box	Name
Spin box	Image Link 3
Spin box	Image Description 3
Spin box	Image Title 4
Spin box	Image Link 4
Spin box	Image Description 4
Spin box	Image Title 5
Spin box	Image Link 5
Spin box	Image Description 5
Spin box	Document Title 1
Spin box	Document Link 1
Spin box	Document Description 1
Spin box	Document Title 2
Spin box	Document Link 2
Spin box	Document Description 2
Spin box	Document Title 3
Spin box	Document Link 3
Spin box	Document Description 3
Spin box	Document Title 4
Spin box	Document Link 4
Spin box	Document Description 4
Spin box	Document Title 5
Spin box	Document Link 5
Spin box	Document Description 5
Spin box	Video Title 1
Spin box	Video Link 1
Spin box	Video Description 1
Spin box	Video Title 2
Spin box	Video Link 2
Spin box	Video Description 2
Spin box	Video Title 3



Spin box	Name
Spin box	Video Link 3
Spin box	Video Description 3
Spin box	Video Title 4
Spin box	Video Link 4
Spin box	Video Description 4
Spin box	Video Title 5
Spin box	Video Link 5
Spin box	Video Description 5
Spin box	External page Title 1
Spin box	External page Link 1
Spin box	External page Description 1
Spin box	External page Title 2
Spin box	External page Link 2
Spin box	External page Description 2
Spin box	External page Title 3
Spin box	External page Link 3
Spin box	External page Description 3
Spin box	External page Title 4
Spin box	External page Link 4
Spin box	External page Description 4
Spin box	External page Title 5
Spin box	External page Link 5
Spin box	External page Description 5

### 3.3.2.252 State

State	Name
State	Identifier
State	Full name
State	Description/Definition
State	Remark/Example
State	Processing code
State	Author
State	Source
State	Short description
State	Title 1
State	Link 1
State	Parameter 1
State	Title 2
State	Link 2
State	Parameter 2
State	Title 3
State	Link 3
State	Parameter 3
State	Title 4
State	Link 4
State	Parameter 4
State	Name ext. system (alias)
State	Rule attribute
State	Existence
State	Hierarchy number
State	Start
State	Duration
State	Person responsible
State	LNC Title1
State	Module code

State	Name
State	Deactivated
State	Time of last semantic check
State	Documentation
State	End
State	External ID
State	SAP ID
State	Do/activity
State	Entry/action
State	Exit/action
State	Event/action
State	Document Title 1
State	Document Link 1
State	Document Title 2
State	Document Link 2
State	Document Title 3
State	Document Link 3
State	Document Title 4
State	Document Link 4
State	ARIS document storage Title 1
State	ARIS document storage Link 1
State	ARIS document storage Title 2
State	ARIS document storage Link 2
State	ARIS document storage Title 3
State	ARIS document storage Link 3
State	ARIS document storage Title 4
State	ARIS document storage Link 4
State	Image Title 1
State	Image Link 1
State	Image Description 1
State	Image Title 2

State	Name
State	Image Link 2
State	Image Description 2
State	Image Title 3
State	Image Link 3
State	Image Description 3
State	Image Title 4
State	Image Link 4
State	Image Description 4
State	Image Title 5
State	Image Link 5
State	Image Description 5
State	Document Title 1
State	Document Link 1
State	Document Description 1
State	Document Title 2
State	Document Link 2
State	Document Description 2
State	Document Title 3
State	Document Link 3
State	Document Description 3
State	Document Title 4
State	Document Link 4
State	Document Description 4
State	Document Title 5
State	Document Link 5
State	Document Description 5
State	Video Title 1
State	Video Link 1
State	Video Description 1
State	Video Title 2

State	Name
State	Video Link 2
State	Video Description 2
State	Video Title 3
State	Video Link 3
State	Video Description 3
State	Video Title 4
State	Video Link 4
State	Video Description 4
State	Video Title 5
State	Video Link 5
State	Video Description 5
State	External page Title 1
State	External page Link 1
State	External page Description 1
State	External page Title 2
State	External page Link 2
State	External page Description 2
State	External page Title 3
State	External page Link 3
State	External page Description 3
State	External page Title 4
State	External page Link 4
State	External page Description 4
State	External page Title 5
State	External page Link 5
State	External page Description 5

### 3.3.2.253 State machine

State machine	Name
State machine	Identifier
State machine	Full name
State machine	Description/Definition
State machine	Remark/Example
State machine	Processing code
State machine	Author
State machine	Source
State machine	Short description
State machine	Title 1
State machine	Link 1
State machine	Parameter 1
State machine	Title 2
State machine	Link 2
State machine	Parameter 2
State machine	Title 3
State machine	Link 3
State machine	Parameter 3
State machine	Title 4
State machine	Link 4
State machine	Parameter 4
State machine	Name ext. system (alias)
State machine	Rule attribute
State machine	Existence
State machine	Hierarchy number
State machine	Start
State machine	Duration
State machine	Person responsible
State machine	LNC Title1
State machine	Module code

State machine	Name
State machine	Deactivated
State machine	Time of last semantic check
State machine	Documentation
State machine	End
State machine	External ID
State machine	SAP ID
State machine	Stereotype
State machine	Document Title 1
State machine	Document Link 1
State machine	Document Title 2
State machine	Document Link 2
State machine	Document Title 3
State machine	Document Link 3
State machine	Document Title 4
State machine	Document Link 4
State machine	Derived
State machine	ARIS document storage Title 1
State machine	ARIS document storage Link 1
State machine	ARIS document storage Title 2
State machine	ARIS document storage Link 2
State machine	ARIS document storage Title 3
State machine	ARIS document storage Link 3
State machine	ARIS document storage Title 4
State machine	ARIS document storage Link 4
State machine	Image Title 1
State machine	Image Link 1
State machine	Image Description 1
State machine	Image Title 2
State machine	Image Link 2
State machine	Image Description 2

State machine	Name
State machine	Image Title 3
State machine	Image Link 3
State machine	Image Description 3
State machine	Image Title 4
State machine	Image Link 4
State machine	Image Description 4
State machine	Image Title 5
State machine	Image Link 5
State machine	Image Description 5
State machine	Document Title 1
State machine	Document Link 1
State machine	Document Description 1
State machine	Document Title 2
State machine	Document Link 2
State machine	Document Description 2
State machine	Document Title 3
State machine	Document Link 3
State machine	Document Description 3
State machine	Document Title 4
State machine	Document Link 4
State machine	Document Description 4
State machine	Document Title 5
State machine	Document Link 5
State machine	Document Description 5
State machine	Video Title 1
State machine	Video Link 1
State machine	Video Description 1
State machine	Video Title 2
State machine	Video Link 2
State machine	Video Description 2



State machine	Name
State machine	Video Title 3
State machine	Video Link 3
State machine	Video Description 3
State machine	Video Title 4
State machine	Video Link 4
State machine	Video Description 4
State machine	Video Title 5
State machine	Video Link 5
State machine	Video Description 5
State machine	External page Title 1
State machine	External page Link 1
State machine	External page Description 1
State machine	External page Title 2
State machine	External page Link 2
State machine	External page Description 2
State machine	External page Title 3
State machine	External page Link 3
State machine	External page Description 3
State machine	External page Title 4
State machine	External page Link 4
State machine	External page Description 4
State machine	External page Title 5
State machine	External page Link 5
State machine	External page Description 5

### 3.3.2.254 Stereotype

Stereotype	Name
Stereotype	Identifier
Stereotype	Full name
Stereotype	Description/Definition
Stereotype	Remark/Example
Stereotype	Processing code
Stereotype	Author
Stereotype	Source
Stereotype	Short description
Stereotype	Title 1
Stereotype	Link 1
Stereotype	Parameter 1
Stereotype	Title 2
Stereotype	Link 2
Stereotype	Parameter 2
Stereotype	Title 3
Stereotype	Link 3
Stereotype	Parameter 3
Stereotype	Title 4
Stereotype	Link 4
Stereotype	Parameter 4
Stereotype	Name ext. system (alias)
Stereotype	Rule attribute
Stereotype	Existence
Stereotype	Hierarchy number
Stereotype	Start
Stereotype	Duration
Stereotype	Person responsible
Stereotype	LNC Title1
Stereotype	Module code

Stereotype	Name
Stereotype	Deactivated
Stereotype	Time of last semantic check
Stereotype	Documentation
Stereotype	End
Stereotype	External ID
Stereotype	SAP ID
Stereotype	IsRoot
Stereotype	IsLeaf
Stereotype	IsAbstract
Stereotype	Document Title 1
Stereotype	Document Link 1
Stereotype	Document Title 2
Stereotype	Document Link 2
Stereotype	Document Title 3
Stereotype	Document Link 3
Stereotype	Document Title 4
Stereotype	Document Link 4
Stereotype	Derived
Stereotype	ARIS document storage Title 1
Stereotype	ARIS document storage Link 1
Stereotype	ARIS document storage Title 2
Stereotype	ARIS document storage Link 2
Stereotype	ARIS document storage Title 3
Stereotype	ARIS document storage Link 3
Stereotype	ARIS document storage Title 4
Stereotype	ARIS document storage Link 4
Stereotype	Image Title 1
Stereotype	Image Link 1
Stereotype	Image Description 1
Stereotype	Image Title 2

Stereotype	Name
Stereotype	Image Link 2
Stereotype	Image Description 2
Stereotype	Image Title 3
Stereotype	Image Link 3
Stereotype	Image Description 3
Stereotype	Image Title 4
Stereotype	Image Link 4
Stereotype	Image Description 4
Stereotype	Image Title 5
Stereotype	Image Link 5
Stereotype	Image Description 5
Stereotype	Document Title 1
Stereotype	Document Link 1
Stereotype	Document Description 1
Stereotype	Document Title 2
Stereotype	Document Link 2
Stereotype	Document Description 2
Stereotype	Document Title 3
Stereotype	Document Link 3
Stereotype	Document Description 3
Stereotype	Document Title 4
Stereotype	Document Link 4
Stereotype	Document Description 4
Stereotype	Document Title 5
Stereotype	Document Link 5
Stereotype	Document Description 5
Stereotype	Video Title 1
Stereotype	Video Link 1
Stereotype	Video Description 1
Stereotype	Video Title 2

Stereotype	Name
Stereotype	Video Link 2
Stereotype	Video Description 2
Stereotype	Video Title 3
Stereotype	Video Link 3
Stereotype	Video Description 3
Stereotype	Video Title 4
Stereotype	Video Link 4
Stereotype	Video Description 4
Stereotype	Video Title 5
Stereotype	Video Link 5
Stereotype	Video Description 5
Stereotype	External page Title 1
Stereotype	External page Link 1
Stereotype	External page Description 1
Stereotype	External page Title 2
Stereotype	External page Link 2
Stereotype	External page Description 2
Stereotype	External page Title 3
Stereotype	External page Link 3
Stereotype	External page Description 3
Stereotype	External page Title 4
Stereotype	External page Link 4
Stereotype	External page Description 4
Stereotype	External page Title 5
Stereotype	External page Link 5
Stereotype	External page Description 5

### 3.3.2.255 Strategy

Strategy	Name
Strategy	Identifier
Strategy	Full name
Strategy	Description/Definition
Strategy	Remark/Example
Strategy	Processing code
Strategy	Author
Strategy	Source
Strategy	Short description
Strategy	Title 1
Strategy	Link 1
Strategy	Parameter 1
Strategy	Title 2
Strategy	Link 2
Strategy	Parameter 2
Strategy	Title 3
Strategy	Link 3
Strategy	Parameter 3
Strategy	Title 4
Strategy	Link 4
Strategy	Parameter 4
Strategy	Name ext. system (alias)
Strategy	Rule attribute
Strategy	Existence
Strategy	Hierarchy number
Strategy	Start
Strategy	Duration
Strategy	Person responsible
Strategy	LNC Title1
Strategy	Module code

Strategy	Name
Strategy	Deactivated
Strategy	Time of last semantic check
Strategy	Documentation
Strategy	End
Strategy	External ID
Strategy	SAP ID
Strategy	Document Title 1
Strategy	Document Link 1
Strategy	Document Title 2
Strategy	Document Link 2
Strategy	Document Title 3
Strategy	Document Link 3
Strategy	Document Title 4
Strategy	Document Link 4
Strategy	ARIS document storage Title 1
Strategy	ARIS document storage Link 1
Strategy	ARIS document storage Title 2
Strategy	ARIS document storage Link 2
Strategy	ARIS document storage Title 3
Strategy	ARIS document storage Link 3
Strategy	ARIS document storage Title 4
Strategy	ARIS document storage Link 4
Strategy	Image Title 1
Strategy	Image Link 1
Strategy	Image Description 1
Strategy	Image Title 2
Strategy	Image Link 2
Strategy	Image Description 2
Strategy	Image Title 3
Strategy	Image Link 3

Strategy	Name
Strategy	Image Description 3
Strategy	Image Title 4
Strategy	Image Link 4
Strategy	Image Description 4
Strategy	Image Title 5
Strategy	Image Link 5
Strategy	Image Description 5
Strategy	Document Title 1
Strategy	Document Link 1
Strategy	Document Description 1
Strategy	Document Title 2
Strategy	Document Link 2
Strategy	Document Description 2
Strategy	Document Title 3
Strategy	Document Link 3
Strategy	Document Description 3
Strategy	Document Title 4
Strategy	Document Link 4
Strategy	Document Description 4
Strategy	Document Title 5
Strategy	Document Link 5
Strategy	Document Description 5
Strategy	Video Title 1
Strategy	Video Link 1
Strategy	Video Description 1
Strategy	Video Title 2
Strategy	Video Link 2
Strategy	Video Description 2
Strategy	Video Title 3
Strategy	Video Link 3



Strategy	Name
Strategy	Video Description 3
Strategy	Video Title 4
Strategy	Video Link 4
Strategy	Video Description 4
Strategy	Video Title 5
Strategy	Video Link 5
Strategy	Video Description 5
Strategy	External page Title 1
Strategy	External page Link 1
Strategy	External page Description 1
Strategy	External page Title 2
Strategy	External page Link 2
Strategy	External page Description 2
Strategy	External page Title 3
Strategy	External page Link 3
Strategy	External page Description 3
Strategy	External page Title 4
Strategy	External page Link 4
Strategy	External page Description 4
Strategy	External page Title 5
Strategy	External page Link 5
Strategy	External page Description 5

### 3.3.2.256 Structural element

Structural element	Name
Structural element	Identifier
Structural element	Full name
Structural element	Description/Definition
Structural element	Remark/Example
Structural element	Processing code
Structural element	Author
Structural element	Source
Structural element	Short description
Structural element	Title 1
Structural element	Link 1
Structural element	Parameter 1
Structural element	Title 2
Structural element	Link 2
Structural element	Parameter 2
Structural element	Title 3
Structural element	Link 3
Structural element	Parameter 3
Structural element	Title 4
Structural element	Link 4
Structural element	Parameter 4
Structural element	Name ext. system (alias)
Structural element	Rule attribute
Structural element	Existence
Structural element	Hierarchy number
Structural element	Start
Structural element	Duration
Structural element	Person responsible
Structural element	LNC Title1
Structural element	Module code

Structural element	Name
Structural element	Deactivated
Structural element	Time of last semantic check
Structural element	Documentation
Structural element	End
Structural element	External ID
Structural element	SAP ID
Structural element	Artifact
Structural element	Objective (architecture)
Structural element	Calendar date
Structural element	Time frame
Structural element	Planned action code category
Structural element	Assumptions and constraints
Structural element	Level of effort
Structural element	Version
Structural element	Status
Structural element	Technical name (Source system, InfoArea, Layer)
Structural element	Short description
Structural element	Political situation
Structural element	Document Title 1
Structural element	Document Link 1
Structural element	Document Title 2
Structural element	Document Link 2
Structural element	Document Title 3
Structural element	Document Link 3
Structural element	Document Title 4
Structural element	Document Link 4
Structural element	ARIS document storage Title 1
Structural element	ARIS document storage Link 1
Structural element	ARIS document storage Title 2
Structural element	ARIS document storage Link 2

Structural element	Name
Structural element	ARIS document storage Title 3
Structural element	ARIS document storage Link 3
Structural element	ARIS document storage Title 4
Structural element	ARIS document storage Link 4
Structural element	Image Title 1
Structural element	Image Link 1
Structural element	Image Description 1
Structural element	Image Title 2
Structural element	Image Link 2
Structural element	Image Description 2
Structural element	Image Title 3
Structural element	Image Link 3
Structural element	Image Description 3
Structural element	Image Title 4
Structural element	Image Link 4
Structural element	Image Description 4
Structural element	Image Title 5
Structural element	Image Link 5
Structural element	Image Description 5
Structural element	Document Title 1
Structural element	Document Link 1
Structural element	Document Description 1
Structural element	Document Title 2
Structural element	Document Link 2
Structural element	Document Description 2
Structural element	Document Title 3
Structural element	Document Link 3
Structural element	Document Description 3
Structural element	Document Title 4
Structural element	Document Link 4

Structural element	Name
Structural element	Document Description 4
Structural element	Document Title 5
Structural element	Document Link 5
Structural element	Document Description 5
Structural element	Video Title 1
Structural element	Video Link 1
Structural element	Video Description 1
Structural element	Video Title 2
Structural element	Video Link 2
Structural element	Video Description 2
Structural element	Video Title 3
Structural element	Video Link 3
Structural element	Video Description 3
Structural element	Video Title 4
Structural element	Video Link 4
Structural element	Video Description 4
Structural element	Video Title 5
Structural element	Video Link 5
Structural element	Video Description 5
Structural element	External page Title 1
Structural element	External page Link 1
Structural element	External page Description 1
Structural element	External page Title 2
Structural element	External page Link 2
Structural element	External page Description 2
Structural element	External page Title 3
Structural element	External page Link 3
Structural element	External page Description 3
Structural element	External page Title 4
Structural element	External page Link 4

Structural element	Name
Structural element	External page Description 4
Structural element	External page Title 5
Structural element	External page Link 5
Structural element	External page Description 5
Structural element	Label

### 3.3.2.257 Subsystem

Subsystem	Name
Subsystem	Identifier
Subsystem	Full name
Subsystem	Description/Definition
Subsystem	Remark/Example
Subsystem	Processing code
Subsystem	Author
Subsystem	Source
Subsystem	Short description
Subsystem	Title 1
Subsystem	Link 1
Subsystem	Parameter 1
Subsystem	Title 2
Subsystem	Link 2
Subsystem	Parameter 2
Subsystem	Title 3
Subsystem	Link 3
Subsystem	Parameter 3
Subsystem	Title 4
Subsystem	Link 4
Subsystem	Parameter 4
Subsystem	Name ext. system (alias)

Subsystem	Name
Subsystem	Rule attribute
Subsystem	Existence
Subsystem	Hierarchy number
Subsystem	Start
Subsystem	Duration
Subsystem	Person responsible
Subsystem	LNC Title1
Subsystem	Module code
Subsystem	Deactivated
Subsystem	Time of last semantic check
Subsystem	Documentation
Subsystem	End
Subsystem	External ID
Subsystem	SAP ID
Subsystem	IsInstantiable
Subsystem	IsRoot
Subsystem	IsLeaf
Subsystem	IsAbstract
Subsystem	IsPersistent
Subsystem	Stereotype
Subsystem	Document Title 1
Subsystem	Document Link 1
Subsystem	Document Title 2
Subsystem	Document Link 2
Subsystem	Document Title 3
Subsystem	Document Link 3
Subsystem	Document Title 4
Subsystem	Document Link 4
Subsystem	Derived
Subsystem	ARIS document storage Title 1

Subsystem	Name
Subsystem	ARIS document storage Link 1
Subsystem	ARIS document storage Title 2
Subsystem	ARIS document storage Link 2
Subsystem	ARIS document storage Title 3
Subsystem	ARIS document storage Link 3
Subsystem	ARIS document storage Title 4
Subsystem	ARIS document storage Link 4
Subsystem	Image Title 1
Subsystem	Image Link 1
Subsystem	Image Description 1
Subsystem	Image Title 2
Subsystem	Image Link 2
Subsystem	Image Description 2
Subsystem	Image Title 3
Subsystem	Image Link 3
Subsystem	Image Description 3
Subsystem	Image Title 4
Subsystem	Image Link 4
Subsystem	Image Description 4
Subsystem	Image Title 5
Subsystem	Image Link 5
Subsystem	Image Description 5
Subsystem	Document Title 1
Subsystem	Document Link 1
Subsystem	Document Description 1
Subsystem	Document Title 2
Subsystem	Document Link 2
Subsystem	Document Description 2
Subsystem	Document Title 3
Subsystem	Document Link 3



Subsystem	Name
Subsystem	Document Description 3
Subsystem	Document Title 4
Subsystem	Document Link 4
Subsystem	Document Description 4
Subsystem	Document Title 5
Subsystem	Document Link 5
Subsystem	Document Description 5
Subsystem	Video Title 1
Subsystem	Video Link 1
Subsystem	Video Description 1
Subsystem	Video Title 2
Subsystem	Video Link 2
Subsystem	Video Description 2
Subsystem	Video Title 3
Subsystem	Video Link 3
Subsystem	Video Description 3
Subsystem	Video Title 4
Subsystem	Video Link 4
Subsystem	Video Description 4
Subsystem	Video Title 5
Subsystem	Video Link 5
Subsystem	Video Description 5
Subsystem	External page Title 1
Subsystem	External page Link 1
Subsystem	External page Description 1
Subsystem	External page Title 2
Subsystem	External page Link 2
Subsystem	External page Description 2
Subsystem	External page Title 3
Subsystem	External page Link 3

Subsystem	Name
Subsystem	External page Description 3
Subsystem	External page Title 4
Subsystem	External page Link 4
Subsystem	External page Description 4
Subsystem	External page Title 5
Subsystem	External page Link 5
Subsystem	External page Description 5

### 3.3.2.258 Subsystem instance

Subsystem instance	Name
Subsystem instance	Identifier
Subsystem instance	Full name
Subsystem instance	Description/Definition
Subsystem instance	Remark/Example
Subsystem instance	Processing code
Subsystem instance	Author
Subsystem instance	Source
Subsystem instance	Short description
Subsystem instance	Title 1
Subsystem instance	Link 1
Subsystem instance	Parameter 1
Subsystem instance	Title 2
Subsystem instance	Link 2
Subsystem instance	Parameter 2
Subsystem instance	Title 3
Subsystem instance	Link 3
Subsystem instance	Parameter 3
Subsystem instance	Title 4
Subsystem instance	Link 4

Subsystem instance	Name
Subsystem instance	Parameter 4
Subsystem instance	Name ext. system (alias)
Subsystem instance	Rule attribute
Subsystem instance	Existence
Subsystem instance	Hierarchy number
Subsystem instance	Start
Subsystem instance	Duration
Subsystem instance	Person responsible
Subsystem instance	LNC Title1
Subsystem instance	Module code
Subsystem instance	Deactivated
Subsystem instance	Time of last semantic check
Subsystem instance	Documentation
Subsystem instance	End
Subsystem instance	External ID
Subsystem instance	SAP ID
Subsystem instance	IsPersistent
Subsystem instance	Stereotype
Subsystem instance	Document Title 1
Subsystem instance	Document Link 1
Subsystem instance	Document Title 2
Subsystem instance	Document Link 2
Subsystem instance	Document Title 3
Subsystem instance	Document Link 3
Subsystem instance	Document Title 4
Subsystem instance	Document Link 4
Subsystem instance	Derived
Subsystem instance	ARIS document storage Title 1
Subsystem instance	ARIS document storage Link 1
Subsystem instance	ARIS document storage Title 2

Subsystem instance	Name
Subsystem instance	ARIS document storage Link 2
Subsystem instance	ARIS document storage Title 3
Subsystem instance	ARIS document storage Link 3
Subsystem instance	ARIS document storage Title 4
Subsystem instance	ARIS document storage Link 4
Subsystem instance	Image Title 1
Subsystem instance	Image Link 1
Subsystem instance	Image Description 1
Subsystem instance	Image Title 2
Subsystem instance	Image Link 2
Subsystem instance	Image Description 2
Subsystem instance	Image Title 3
Subsystem instance	Image Link 3
Subsystem instance	Image Description 3
Subsystem instance	Image Title 4
Subsystem instance	Image Link 4
Subsystem instance	Image Description 4
Subsystem instance	Image Title 5
Subsystem instance	Image Link 5
Subsystem instance	Image Description 5
Subsystem instance	Document Title 1
Subsystem instance	Document Link 1
Subsystem instance	Document Description 1
Subsystem instance	Document Title 2
Subsystem instance	Document Link 2
Subsystem instance	Document Description 2
Subsystem instance	Document Title 3
Subsystem instance	Document Link 3
Subsystem instance	Document Description 3
Subsystem instance	Document Title 4

Subsystem instance	Name
Subsystem instance	Document Link 4
Subsystem instance	Document Description 4
Subsystem instance	Document Title 5
Subsystem instance	Document Link 5
Subsystem instance	Document Description 5
Subsystem instance	Video Title 1
Subsystem instance	Video Link 1
Subsystem instance	Video Description 1
Subsystem instance	Video Title 2
Subsystem instance	Video Link 2
Subsystem instance	Video Description 2
Subsystem instance	Video Title 3
Subsystem instance	Video Link 3
Subsystem instance	Video Description 3
Subsystem instance	Video Title 4
Subsystem instance	Video Link 4
Subsystem instance	Video Description 4
Subsystem instance	Video Title 5
Subsystem instance	Video Link 5
Subsystem instance	Video Description 5
Subsystem instance	External page Title 1
Subsystem instance	External page Link 1
Subsystem instance	External page Description 1
Subsystem instance	External page Title 2
Subsystem instance	External page Link 2
Subsystem instance	External page Description 2
Subsystem instance	External page Title 3
Subsystem instance	External page Link 3
Subsystem instance	External page Description 3
Subsystem instance	External page Title 4

Subsystem instance	Name
Subsystem instance	External page Link 4
Subsystem instance	External page Description 4
Subsystem instance	External page Title 5
Subsystem instance	External page Link 5
Subsystem instance	External page Description 5

### 3.3.2.259 Success factor

Success factor	Name
Success factor	Identifier
Success factor	Full name
Success factor	Description/Definition
Success factor	Remark/Example
Success factor	Processing code
Success factor	Author
Success factor	Source
Success factor	Short description
Success factor	Title 1
Success factor	Link 1
Success factor	Parameter 1
Success factor	Title 2
Success factor	Link 2
Success factor	Parameter 2
Success factor	Title 3
Success factor	Link 3
Success factor	Parameter 3
Success factor	Title 4
Success factor	Link 4
Success factor	Parameter 4
Success factor	Name ext. system (alias)

Success factor	Name
Success factor	Rule attribute
Success factor	Existence
Success factor	Hierarchy number
Success factor	Start
Success factor	Duration
Success factor	Person responsible
Success factor	LNC Title1
Success factor	Module code
Success factor	Deactivated
Success factor	Time of last semantic check
Success factor	Documentation
Success factor	End
Success factor	External ID
Success factor	SAP ID
Success factor	SQL name
Success factor	Default (import)
Success factor	Actual time period
Success factor	Minimum value
Success factor	Maximum value
Success factor	Plan value
Success factor	Tolerance range
Success factor	Actual value
Success factor	Achievement of objectives
Success factor	Target time period
Success factor	Target value
Success factor	Unit
Success factor	BSC - Remark/Example
Success factor	End date
Success factor	Success - Actual
Success factor	Success - Target

Success factor	Name
Success factor	Success - Competitor
Success factor	Document Title 1
Success factor	Document Link 1
Success factor	Document Title 2
Success factor	Document Link 2
Success factor	Document Title 3
Success factor	Document Link 3
Success factor	Document Title 4
Success factor	Document Link 4
Success factor	ARIS document storage Title 1
Success factor	ARIS document storage Link 1
Success factor	ARIS document storage Title 2
Success factor	ARIS document storage Link 2
Success factor	ARIS document storage Title 3
Success factor	ARIS document storage Link 3
Success factor	ARIS document storage Title 4
Success factor	ARIS document storage Link 4
Success factor	Image Title 1
Success factor	Image Link 1
Success factor	Image Description 1
Success factor	Image Title 2
Success factor	Image Link 2
Success factor	Image Description 2
Success factor	Image Title 3
Success factor	Image Link 3
Success factor	Image Description 3
Success factor	Image Title 4
Success factor	Image Link 4
Success factor	Image Description 4
Success factor	Image Title 5



Success factor	Name
Success factor	Image Link 5
Success factor	Image Description 5
Success factor	Document Title 1
Success factor	Document Link 1
Success factor	Document Description 1
Success factor	Document Title 2
Success factor	Document Link 2
Success factor	Document Description 2
Success factor	Document Title 3
Success factor	Document Link 3
Success factor	Document Description 3
Success factor	Document Title 4
Success factor	Document Link 4
Success factor	Document Description 4
Success factor	Document Title 5
Success factor	Document Link 5
Success factor	Document Description 5
Success factor	Video Title 1
Success factor	Video Link 1
Success factor	Video Description 1
Success factor	Video Title 2
Success factor	Video Link 2
Success factor	Video Description 2
Success factor	Video Title 3
Success factor	Video Link 3
Success factor	Video Description 3
Success factor	Video Title 4
Success factor	Video Link 4
Success factor	Video Description 4
Success factor	Video Title 5

Success factor	Name
Success factor	Video Link 5
Success factor	Video Description 5
Success factor	External page Title 1
Success factor	External page Link 1
Success factor	External page Description 1
Success factor	External page Title 2
Success factor	External page Link 2
Success factor	External page Description 2
Success factor	External page Title 3
Success factor	External page Link 3
Success factor	External page Description 3
Success factor	External page Title 4
Success factor	External page Link 4
Success factor	External page Description 4
Success factor	External page Title 5
Success factor	External page Link 5
Success factor	External page Description 5

### 3.3.2.260 Survey task

Survey task	Name
Survey task	Identifier
Survey task	Full name
Survey task	Description/Definition
Survey task	Remark/Example
Survey task	Processing code
Survey task	Author
Survey task	Source
Survey task	Short description
Survey task	Title 1
Survey task	Link 1
Survey task	Parameter 1
Survey task	Title 2
Survey task	Link 2
Survey task	Parameter 2
Survey task	Title 3
Survey task	Link 3
Survey task	Parameter 3
Survey task	Title 4
Survey task	Link 4
Survey task	Parameter 4
Survey task	Name ext. system (alias)
Survey task	Rule attribute
Survey task	Existence
Survey task	External ID
Survey task	SAP ID
Survey task	Hierarchy number
Survey task	Start
Survey task	Duration
Survey task	Person responsible

Survey task	Name
Survey task	LNC Title1
Survey task	Module code
Survey task	Deactivated
Survey task	Document Title 1
Survey task	Document Link 1
Survey task	Document Title 2
Survey task	Document Link 2
Survey task	Document Title 3
Survey task	Document Link 3
Survey task	Document Title 4
Survey task	Document Link 4
Survey task	Time of last semantic check
Survey task	Documentation
Survey task	End
Survey task	ARIS document storage Title 1
Survey task	ARIS document storage Link 1
Survey task	ARIS document storage Title 2
Survey task	ARIS document storage Link 2
Survey task	ARIS document storage Title 3
Survey task	ARIS document storage Link 3
Survey task	ARIS document storage Title 4
Survey task	ARIS document storage Link 4
Survey task	Image Title 1
Survey task	Image Link 1
Survey task	Image Description 1
Survey task	Image Title 2
Survey task	Image Link 2
Survey task	Image Description 2
Survey task	Image Title 3
Survey task	Image Link 3

Survey task	Name
Survey task	Image Description 3
Survey task	Image Title 4
Survey task	Image Link 4
Survey task	Image Description 4
Survey task	Image Title 5
Survey task	Image Link 5
Survey task	Image Description 5
Survey task	Document Title 1
Survey task	Document Link 1
Survey task	Document Description 1
Survey task	Document Title 2
Survey task	Document Link 2
Survey task	Document Description 2
Survey task	Document Title 3
Survey task	Document Link 3
Survey task	Document Description 3
Survey task	Document Title 4
Survey task	Document Link 4
Survey task	Document Description 4
Survey task	Document Title 5
Survey task	Document Link 5
Survey task	Document Description 5
Survey task	Video Title 1
Survey task	Video Link 1
Survey task	Video Description 1
Survey task	Video Title 2
Survey task	Video Link 2
Survey task	Video Description 2
Survey task	Video Title 3
Survey task	Video Link 3

Survey task	Name
Survey task	Video Description 3
Survey task	Video Title 4
Survey task	Video Link 4
Survey task	Video Description 4
Survey task	Video Title 5
Survey task	Video Link 5
Survey task	Video Description 5
Survey task	External page Title 1
Survey task	External page Link 1
Survey task	External page Description 1
Survey task	External page Title 2
Survey task	External page Link 2
Survey task	External page Description 2
Survey task	External page Title 3
Survey task	External page Link 3
Survey task	External page Description 3
Survey task	External page Title 4
Survey task	External page Link 4
Survey task	External page Description 4
Survey task	External page Title 5
Survey task	External page Link 5
Survey task	External page Description 5
Survey task	Offset in days
Survey task	Length of control period
Survey task	Start date
Survey task	End date
Survey task	Time limit for execution in days
Survey task	Frequency

### 3.3.2.261 System

System	Name
System	Identifier
System	Full name
System	Description/Definition
System	Remark/Example
System	Processing code
System	Author
System	Source
System	Short description
System	Title 1
System	Link 1
System	Parameter 1
System	Title 2
System	Link 2
System	Parameter 2
System	Title 3
System	Link 3
System	Parameter 3
System	Title 4
System	Link 4
System	Parameter 4
System	Name ext. system (alias)
System	Rule attribute
System	Existence
System	Hierarchy number
System	Start
System	Duration
System	Person responsible
System	LNC Title1
System	Module code

System	Name
System	Deactivated
System	Time of last semantic check
System	Documentation
System	End
System	External ID
System	SAP ID
System	Document Title 1
System	Document Link 1
System	Document Title 2
System	Document Link 2
System	Document Title 3
System	Document Link 3
System	Document Title 4
System	Document Link 4
System	Artifact
System	Standardization status
System	Guarantee/Warranty
System	Evaluation (start)
System	Evaluation (end)
System	Request (start)
System	Request (end)
System	Phase-in phase (start)
System	Phase-in phase (end)
System	Standard (start)
System	Standard (end)
System	Phase-out phase (start)
System	Phase-out phase (end)
System	Associated architecture element
System	ARIS document storage Title 1
System	ARIS document storage Link 1



System	Name
System	ARIS document storage Title 2
System	ARIS document storage Link 2
System	ARIS document storage Title 3
System	ARIS document storage Link 3
System	ARIS document storage Title 4
System	ARIS document storage Link 4
System	Image Title 1
System	Image Link 1
System	Image Description 1
System	Image Title 2
System	Image Link 2
System	Image Description 2
System	Image Title 3
System	Image Link 3
System	Image Description 3
System	Image Title 4
System	Image Link 4
System	Image Description 4
System	Image Title 5
System	Image Link 5
System	Image Description 5
System	Document Title 1
System	Document Link 1
System	Document Description 1
System	Document Title 2
System	Document Link 2
System	Document Description 2
System	Document Title 3
System	Document Link 3
System	Document Description 3

System	Name
System	Document Title 4
System	Document Link 4
System	Document Description 4
System	Document Title 5
System	Document Link 5
System	Document Description 5
System	Video Title 1
System	Video Link 1
System	Video Description 1
System	Video Title 2
System	Video Link 2
System	Video Description 2
System	Video Title 3
System	Video Link 3
System	Video Description 3
System	Video Title 4
System	Video Link 4
System	Video Description 4
System	Video Title 5
System	Video Link 5
System	Video Description 5
System	External page Title 1
System	External page Link 1
System	External page Description 1
System	External page Title 2
System	External page Link 2
System	External page Description 2
System	External page Title 3
System	External page Link 3
System	External page Description 3

System	Name
System	External page Title 4
System	External page Link 4
System	External page Description 4
System	External page Title 5
System	External page Link 5
System	External page Description 5

### 3.3.2.262 System attribute

System attribute	Name
System attribute	Identifier
System attribute	Full name
System attribute	Description/Definition
System attribute	Remark/Example
System attribute	Processing code
System attribute	Author
System attribute	Source
System attribute	Short description
System attribute	Title 1
System attribute	Link 1
System attribute	Parameter 1
System attribute	Title 2
System attribute	Link 2
System attribute	Parameter 2
System attribute	Title 3
System attribute	Link 3
System attribute	Parameter 3
System attribute	Title 4
System attribute	Link 4
System attribute	Parameter 4

System attribute	Name
System attribute	Name ext. system (alias)
System attribute	Rule attribute
System attribute	Existence
System attribute	Hierarchy number
System attribute	Start
System attribute	Duration
System attribute	Person responsible
System attribute	LNC Title1
System attribute	Module code
System attribute	Deactivated
System attribute	Time of last semantic check
System attribute	Documentation
System attribute	End
System attribute	External ID
System attribute	SAP ID
System attribute	Value 1
System attribute	Value 2
System attribute	Default (import)
System attribute	SQL name
System attribute	Document Title 1
System attribute	Document Link 1
System attribute	Document Title 2
System attribute	Document Link 2
System attribute	Document Title 3
System attribute	Document Link 3
System attribute	Document Title 4
System attribute	Document Link 4
System attribute	ARIS document storage Title 1
System attribute	ARIS document storage Link 1
System attribute	ARIS document storage Title 2

System attribute	Name
System attribute	ARIS document storage Link 2
System attribute	ARIS document storage Title 3
System attribute	ARIS document storage Link 3
System attribute	ARIS document storage Title 4
System attribute	ARIS document storage Link 4
System attribute	Image Title 1
System attribute	Image Link 1
System attribute	Image Description 1
System attribute	Image Title 2
System attribute	Image Link 2
System attribute	Image Description 2
System attribute	Image Title 3
System attribute	Image Link 3
System attribute	Image Description 3
System attribute	Image Title 4
System attribute	Image Link 4
System attribute	Image Description 4
System attribute	Image Title 5
System attribute	Image Link 5
System attribute	Image Description 5
System attribute	Document Title 1
System attribute	Document Link 1
System attribute	Document Description 1
System attribute	Document Title 2
System attribute	Document Link 2
System attribute	Document Description 2
System attribute	Document Title 3
System attribute	Document Link 3
System attribute	Document Description 3
System attribute	Document Title 4

System attribute	Name
System attribute	Document Link 4
System attribute	Document Description 4
System attribute	Document Title 5
System attribute	Document Link 5
System attribute	Document Description 5
System attribute	Video Title 1
System attribute	Video Link 1
System attribute	Video Description 1
System attribute	Video Title 2
System attribute	Video Link 2
System attribute	Video Description 2
System attribute	Video Title 3
System attribute	Video Link 3
System attribute	Video Description 3
System attribute	Video Title 4
System attribute	Video Link 4
System attribute	Video Description 4
System attribute	Video Title 5
System attribute	Video Link 5
System attribute	Video Description 5
System attribute	External page Title 1
System attribute	External page Link 1
System attribute	External page Description 1
System attribute	External page Title 2
System attribute	External page Link 2
System attribute	External page Description 2
System attribute	External page Title 3
System attribute	External page Link 3
System attribute	External page Description 3
System attribute	External page Title 4

System attribute	Name
System attribute	External page Link 4
System attribute	External page Description 4
System attribute	External page Title 5
System attribute	External page Link 5
System attribute	External page Description 5

### 3.3.2.263 System attribute domain

System attribute domain	Name
System attribute domain	Identifier
System attribute domain	Full name
System attribute domain	Description/Definition
System attribute domain	Remark/Example
System attribute domain	Processing code
System attribute domain	Author
System attribute domain	Source
System attribute domain	Short description
System attribute domain	Title 1
System attribute domain	Link 1
System attribute domain	Parameter 1
System attribute domain	Title 2
System attribute domain	Link 2
System attribute domain	Parameter 2
System attribute domain	Title 3
System attribute domain	Link 3
System attribute domain	Parameter 3
System attribute domain	Title 4
System attribute domain	Link 4
System attribute domain	Parameter 4
System attribute domain	Name ext. system (alias)
System attribute domain	Rule attribute
System attribute domain	Existence
System attribute domain	Hierarchy number
System attribute domain	Start
System attribute domain	Duration
System attribute domain	Person responsible
System attribute domain	LNC Title1
System attribute domain	Module code



System attribute domain	Name
System attribute domain	Deactivated
System attribute domain	Time of last semantic check
System attribute domain	Documentation
System attribute domain	End
System attribute domain	External ID
System attribute domain	SAP ID
System attribute domain	Domain type
System attribute domain	Length
System attribute domain	Category
System attribute domain	Default (import)
System attribute domain	SQL name
System attribute domain	Document Title 1
System attribute domain	Document Link 1
System attribute domain	Document Title 2
System attribute domain	Document Link 2
System attribute domain	Document Title 3
System attribute domain	Document Link 3
System attribute domain	Document Title 4
System attribute domain	Document Link 4
System attribute domain	ARIS document storage Title 1
System attribute domain	ARIS document storage Link 1
System attribute domain	ARIS document storage Title 2
System attribute domain	ARIS document storage Link 2
System attribute domain	ARIS document storage Title 3
System attribute domain	ARIS document storage Link 3
System attribute domain	ARIS document storage Title 4
System attribute domain	ARIS document storage Link 4
System attribute domain	Image Title 1
System attribute domain	Image Link 1
System attribute domain	Image Description 1

System attribute domain	Name
System attribute domain	Image Title 2
System attribute domain	Image Link 2
System attribute domain	Image Description 2
System attribute domain	Image Title 3
System attribute domain	Image Link 3
System attribute domain	Image Description 3
System attribute domain	Image Title 4
System attribute domain	Image Link 4
System attribute domain	Image Description 4
System attribute domain	Image Title 5
System attribute domain	Image Link 5
System attribute domain	Image Description 5
System attribute domain	Document Title 1
System attribute domain	Document Link 1
System attribute domain	Document Description 1
System attribute domain	Document Title 2
System attribute domain	Document Link 2
System attribute domain	Document Description 2
System attribute domain	Document Title 3
System attribute domain	Document Link 3
System attribute domain	Document Description 3
System attribute domain	Document Title 4
System attribute domain	Document Link 4
System attribute domain	Document Description 4
System attribute domain	Document Title 5
System attribute domain	Document Link 5
System attribute domain	Document Description 5
System attribute domain	Video Title 1
System attribute domain	Video Link 1
System attribute domain	Video Description 1

System attribute domain	Name
System attribute domain	Video Title 2
System attribute domain	Video Link 2
System attribute domain	Video Description 2
System attribute domain	Video Title 3
System attribute domain	Video Link 3
System attribute domain	Video Description 3
System attribute domain	Video Title 4
System attribute domain	Video Link 4
System attribute domain	Video Description 4
System attribute domain	Video Title 5
System attribute domain	Video Link 5
System attribute domain	Video Description 5
System attribute domain	External page Title 1
System attribute domain	External page Link 1
System attribute domain	External page Description 1
System attribute domain	External page Title 2
System attribute domain	External page Link 2
System attribute domain	External page Description 2
System attribute domain	External page Title 3
System attribute domain	External page Link 3
System attribute domain	External page Description 3
System attribute domain	External page Title 4
System attribute domain	External page Link 4
System attribute domain	External page Description 4
System attribute domain	External page Title 5
System attribute domain	External page Link 5
System attribute domain	External page Description 5

### 3.3.2.264 System organizational unit

System organizational unit	Name
System organizational unit	Identifier
System organizational unit	Full name
System organizational unit	Description/Definition
System organizational unit	Remark/Example
System organizational unit	Processing code
System organizational unit	Author
System organizational unit	Source
System organizational unit	Short description
System organizational unit	Title 1
System organizational unit	Link 1
System organizational unit	Parameter 1
System organizational unit	Title 2
System organizational unit	Link 2
System organizational unit	Parameter 2
System organizational unit	Title 3
System organizational unit	Link 3
System organizational unit	Parameter 3
System organizational unit	Title 4
System organizational unit	Link 4
System organizational unit	Parameter 4
System organizational unit	Name ext. system (alias)
System organizational unit	Rule attribute
System organizational unit	Existence
System organizational unit	Hierarchy number
System organizational unit	Start
System organizational unit	Duration
System organizational unit	Person responsible
System organizational unit	LNC Title1
System organizational unit	Module code

System organizational unit	Name
System organizational unit	Deactivated
System organizational unit	Time of last semantic check
System organizational unit	Documentation
System organizational unit	End
System organizational unit	External ID
System organizational unit	SAP ID
System organizational unit	Release
System organizational unit	SAP development class
System organizational unit	Text
System organizational unit	Default (import)
System organizational unit	Document Title 1
System organizational unit	Document Link 1
System organizational unit	Document Title 2
System organizational unit	Document Link 2
System organizational unit	Document Title 3
System organizational unit	Document Link 3
System organizational unit	Document Title 4
System organizational unit	Document Link 4
System organizational unit	ARIS document storage Title 1
System organizational unit	ARIS document storage Link 1
System organizational unit	ARIS document storage Title 2
System organizational unit	ARIS document storage Link 2
System organizational unit	ARIS document storage Title 3
System organizational unit	ARIS document storage Link 3
System organizational unit	ARIS document storage Title 4
System organizational unit	ARIS document storage Link 4
System organizational unit	Image Title 1
System organizational unit	Image Link 1
System organizational unit	Image Description 1
System organizational unit	Image Title 2

System organizational unit	Name
System organizational unit	Image Link 2
System organizational unit	Image Description 2
System organizational unit	Image Title 3
System organizational unit	Image Link 3
System organizational unit	Image Description 3
System organizational unit	Image Title 4
System organizational unit	Image Link 4
System organizational unit	Image Description 4
System organizational unit	Image Title 5
System organizational unit	Image Link 5
System organizational unit	Image Description 5
System organizational unit	Document Title 1
System organizational unit	Document Link 1
System organizational unit	Document Description 1
System organizational unit	Document Title 2
System organizational unit	Document Link 2
System organizational unit	Document Description 2
System organizational unit	Document Title 3
System organizational unit	Document Link 3
System organizational unit	Document Description 3
System organizational unit	Document Title 4
System organizational unit	Document Link 4
System organizational unit	Document Description 4
System organizational unit	Document Title 5
System organizational unit	Document Link 5
System organizational unit	Document Description 5
System organizational unit	Video Title 1
System organizational unit	Video Link 1
System organizational unit	Video Description 1
System organizational unit	Video Title 2

System organizational unit	Name
System organizational unit	Video Link 2
System organizational unit	Video Description 2
System organizational unit	Video Title 3
System organizational unit	Video Link 3
System organizational unit	Video Description 3
System organizational unit	Video Title 4
System organizational unit	Video Link 4
System organizational unit	Video Description 4
System organizational unit	Video Title 5
System organizational unit	Video Link 5
System organizational unit	Video Description 5
System organizational unit	External page Title 1
System organizational unit	External page Link 1
System organizational unit	External page Description 1
System organizational unit	External page Title 2
System organizational unit	External page Link 2
System organizational unit	External page Description 2
System organizational unit	External page Title 3
System organizational unit	External page Link 3
System organizational unit	External page Description 3
System organizational unit	External page Title 4
System organizational unit	External page Link 4
System organizational unit	External page Description 4
System organizational unit	External page Title 5
System organizational unit	External page Link 5
System organizational unit	External page Description 5
System organizational unit	User/User group association

### 3.3.2.265 System organizational unit type

System organizational unit type	Name
System organizational unit type	Identifier
System organizational unit type	Full name
System organizational unit type	Description/Definition
System organizational unit type	Remark/Example
System organizational unit type	Processing code
System organizational unit type	Author
System organizational unit type	Source
System organizational unit type	Short description
System organizational unit type	Title 1
System organizational unit type	Link 1
System organizational unit type	Parameter 1
System organizational unit type	Title 2
System organizational unit type	Link 2
System organizational unit type	Parameter 2
System organizational unit type	Title 3
System organizational unit type	Link 3
System organizational unit type	Parameter 3
System organizational unit type	Title 4
System organizational unit type	Link 4
System organizational unit type	Parameter 4
System organizational unit type	Name ext. system (alias)
System organizational unit type	Rule attribute
System organizational unit type	Existence
System organizational unit type	Hierarchy number
System organizational unit type	Start
System organizational unit type	Duration
System organizational unit type	Person responsible
System organizational unit type	LNC Title1
System organizational unit type	Module code



System organizational unit type	Name
System organizational unit type	Deactivated
System organizational unit type	Time of last semantic check
System organizational unit type	Documentation
System organizational unit type	End
System organizational unit type	External ID
System organizational unit type	SAP ID
System organizational unit type	Application
System organizational unit type	Release
System organizational unit type	Text
System organizational unit type	Default (import)
System organizational unit type	SAP development class
System organizational unit type	SAP component
System organizational unit type	SAP/Partner products
System organizational unit type	SAP product availability
System organizational unit type	SAP project status
System organizational unit type	Keywords
System organizational unit type	Document Title 1
System organizational unit type	Document Link 1
System organizational unit type	Document Title 2
System organizational unit type	Document Link 2
System organizational unit type	Document Title 3
System organizational unit type	Document Link 3
System organizational unit type	Document Title 4
System organizational unit type	Document Link 4
System organizational unit type	ARIS document storage Title 1
System organizational unit type	ARIS document storage Link 1
System organizational unit type	ARIS document storage Title 2
System organizational unit type	ARIS document storage Link 2
System organizational unit type	ARIS document storage Title 3
System organizational unit type	ARIS document storage Link 3

System organizational unit type	Name
System organizational unit type	ARIS document storage Title 4
System organizational unit type	ARIS document storage Link 4
System organizational unit type	Image Title 1
System organizational unit type	Image Link 1
System organizational unit type	Image Description 1
System organizational unit type	Image Title 2
System organizational unit type	Image Link 2
System organizational unit type	Image Description 2
System organizational unit type	Image Title 3
System organizational unit type	Image Link 3
System organizational unit type	Image Description 3
System organizational unit type	Image Title 4
System organizational unit type	Image Link 4
System organizational unit type	Image Description 4
System organizational unit type	Image Title 5
System organizational unit type	Image Link 5
System organizational unit type	Image Description 5
System organizational unit type	Document Title 1
System organizational unit type	Document Link 1
System organizational unit type	Document Description 1
System organizational unit type	Document Title 2
System organizational unit type	Document Link 2
System organizational unit type	Document Description 2
System organizational unit type	Document Title 3
System organizational unit type	Document Link 3
System organizational unit type	Document Description 3
System organizational unit type	Document Title 4
System organizational unit type	Document Link 4
System organizational unit type	Document Description 4
System organizational unit type	Document Title 5

System organizational unit type	Name
System organizational unit type	Document Link 5
System organizational unit type	Document Description 5
System organizational unit type	Video Title 1
System organizational unit type	Video Link 1
System organizational unit type	Video Description 1
System organizational unit type	Video Title 2
System organizational unit type	Video Link 2
System organizational unit type	Video Description 2
System organizational unit type	Video Title 3
System organizational unit type	Video Link 3
System organizational unit type	Video Description 3
System organizational unit type	Video Title 4
System organizational unit type	Video Link 4
System organizational unit type	Video Description 4
System organizational unit type	Video Title 5
System organizational unit type	Video Link 5
System organizational unit type	Video Description 5
System organizational unit type	External page Title 1
System organizational unit type	External page Link 1
System organizational unit type	External page Description 1
System organizational unit type	External page Title 2
System organizational unit type	External page Link 2
System organizational unit type	External page Description 2
System organizational unit type	External page Title 3
System organizational unit type	External page Link 3
System organizational unit type	External page Description 3
System organizational unit type	External page Title 4
System organizational unit type	External page Link 4
System organizational unit type	External page Description 4
System organizational unit type	External page Title 5

System organizational unit type	Name
System organizational unit type	External page Link 5
System organizational unit type	External page Description 5
System organizational unit type	User/User group association

### 3.3.2.266 System software

System software	Name
System software	Identifier
System software	Full name
System software	Description/Definition
System software	Remark/Example
System software	Processing code
System software	Author
System software	Source
System software	Short description
System software	Title 1
System software	Link 1
System software	Parameter 1
System software	Title 2
System software	Link 2
System software	Parameter 2
System software	Title 3
System software	Link 3
System software	Parameter 3
System software	Title 4
System software	Link 4
System software	Parameter 4
System software	Name ext. system (alias)
System software	Rule attribute
System software	Existence

System software	Name
System software	External ID
System software	SAP ID
System software	Hierarchy number
System software	Start
System software	Duration
System software	Person responsible
System software	LNC Title1
System software	Module code
System software	Deactivated
System software	Document Title 1
System software	Document Link 1
System software	Document Title 2
System software	Document Link 2
System software	Document Title 3
System software	Document Link 3
System software	Document Title 4
System software	Document Link 4
System software	Time of last semantic check
System software	Documentation
System software	End
System software	ARIS document storage Title 1
System software	ARIS document storage Link 1
System software	ARIS document storage Title 2
System software	ARIS document storage Link 2
System software	ARIS document storage Title 3
System software	ARIS document storage Link 3
System software	ARIS document storage Title 4
System software	ARIS document storage Link 4
System software	Image Title 1
System software	Image Link 1

System software	Name
System software	Image Description 1
System software	Image Title 2
System software	Image Link 2
System software	Image Description 2
System software	Image Title 3
System software	Image Link 3
System software	Image Description 3
System software	Image Title 4
System software	Image Link 4
System software	Image Description 4
System software	Image Title 5
System software	Image Link 5
System software	Image Description 5
System software	Document Title 1
System software	Document Link 1
System software	Document Description 1
System software	Document Title 2
System software	Document Link 2
System software	Document Description 2
System software	Document Title 3
System software	Document Link 3
System software	Document Description 3
System software	Document Title 4
System software	Document Link 4
System software	Document Description 4
System software	Document Title 5
System software	Document Link 5
System software	Document Description 5
System software	Video Title 1
System software	Video Link 1

System software	Name
System software	Video Description 1
System software	Video Title 2
System software	Video Link 2
System software	Video Description 2
System software	Video Title 3
System software	Video Link 3
System software	Video Description 3
System software	Video Title 4
System software	Video Link 4
System software	Video Description 4
System software	Video Title 5
System software	Video Link 5
System software	Video Description 5
System software	External page Title 1
System software	External page Link 1
System software	External page Description 1
System software	External page Title 2
System software	External page Link 2
System software	External page Description 2
System software	External page Title 3
System software	External page Link 3
System software	External page Description 3
System software	External page Title 4
System software	External page Link 4
System software	External page Description 4
System software	External page Title 5
System software	External page Link 5
System software	External page Description 5

### 3.3.2.267 Table

Table	Name
Table	Identifier
Table	Full name
Table	Description/Definition
Table	Remark/Example
Table	Processing code
Table	Author
Table	Source
Table	Short description
Table	Title 1
Table	Link 1
Table	Parameter 1
Table	Title 2
Table	Link 2
Table	Parameter 2
Table	Title 3
Table	Link 3
Table	Parameter 3
Table	Title 4
Table	Link 4
Table	Parameter 4
Table	Name ext. system (alias)
Table	Rule attribute
Table	Existence
Table	Hierarchy number
Table	Start
Table	Duration
Table	Person responsible
Table	LNC Title1
Table	Module code



Table	Name
Table	Deactivated
Table	Time of last semantic check
Table	Documentation
Table	End
Table	External ID
Table	SAP ID
Table	Archiving
Table	Throughput/avg. access
Table	Quality of specialist support
Table	Relevance to data protection act
Table	SQL name
Table	Document Title 1
Table	Document Link 1
Table	Document Title 2
Table	Document Link 2
Table	Document Title 3
Table	Document Link 3
Table	Document Title 4
Table	Document Link 4
Table	ARIS document storage Title 1
Table	ARIS document storage Link 1
Table	ARIS document storage Title 2
Table	ARIS document storage Link 2
Table	ARIS document storage Title 3
Table	ARIS document storage Link 3
Table	ARIS document storage Title 4
Table	ARIS document storage Link 4
Table	Image Title 1
Table	Image Link 1
Table	Image Description 1

Table	Name
Table	Image Title 2
Table	Image Link 2
Table	Image Description 2
Table	Image Title 3
Table	Image Link 3
Table	Image Description 3
Table	Image Title 4
Table	Image Link 4
Table	Image Description 4
Table	Image Title 5
Table	Image Link 5
Table	Image Description 5
Table	Document Title 1
Table	Document Link 1
Table	Document Description 1
Table	Document Title 2
Table	Document Link 2
Table	Document Description 2
Table	Document Title 3
Table	Document Link 3
Table	Document Description 3
Table	Document Title 4
Table	Document Link 4
Table	Document Description 4
Table	Document Title 5
Table	Document Link 5
Table	Document Description 5
Table	Video Title 1
Table	Video Link 1
Table	Video Description 1

Table	Name
Table	Video Title 2
Table	Video Link 2
Table	Video Description 2
Table	Video Title 3
Table	Video Link 3
Table	Video Description 3
Table	Video Title 4
Table	Video Link 4
Table	Video Description 4
Table	Video Title 5
Table	Video Link 5
Table	Video Description 5
Table	External page Title 1
Table	External page Link 1
Table	External page Description 1
Table	External page Title 2
Table	External page Link 2
Table	External page Description 2
Table	External page Title 3
Table	External page Link 3
Table	External page Description 3
Table	External page Title 4
Table	External page Link 4
Table	External page Description 4
Table	External page Title 5
Table	External page Link 5
Table	External page Description 5

### 3.3.2.268 Table

Table	Name
Table	Identifier
Table	Full name
Table	Description/Definition
Table	Remark/Example
Table	Processing code
Table	Author
Table	Source
Table	Short description
Table	Title 1
Table	Link 1
Table	Parameter 1
Table	Title 2
Table	Link 2
Table	Parameter 2
Table	Title 3
Table	Link 3
Table	Parameter 3
Table	Title 4
Table	Link 4
Table	Parameter 4
Table	Name ext. system (alias)
Table	Rule attribute
Table	Existence
Table	External ID
Table	SAP ID
Table	Hierarchy number
Table	Start
Table	Duration
Table	Person responsible

Table	Name
Table	LNC Title1
Table	Module code
Table	Deactivated
Table	Document Title 1
Table	Document Link 1
Table	Document Title 2
Table	Document Link 2
Table	Document Title 3
Table	Document Link 3
Table	Document Title 4
Table	Document Link 4
Table	Time of last semantic check
Table	Documentation
Table	End
Table	ARIS document storage Title 1
Table	ARIS document storage Link 1
Table	ARIS document storage Title 2
Table	ARIS document storage Link 2
Table	ARIS document storage Title 3
Table	ARIS document storage Link 3
Table	ARIS document storage Title 4
Table	ARIS document storage Link 4
Table	Image Title 1
Table	Image Link 1
Table	Image Description 1
Table	Image Title 2
Table	Image Link 2
Table	Image Description 2
Table	Image Title 3
Table	Image Link 3

Table	Name
Table	Image Description 3
Table	Image Title 4
Table	Image Link 4
Table	Image Description 4
Table	Image Title 5
Table	Image Link 5
Table	Image Description 5
Table	Document Title 1
Table	Document Link 1
Table	Document Description 1
Table	Document Title 2
Table	Document Link 2
Table	Document Description 2
Table	Document Title 3
Table	Document Link 3
Table	Document Description 3
Table	Document Title 4
Table	Document Link 4
Table	Document Description 4
Table	Document Title 5
Table	Document Link 5
Table	Document Description 5
Table	Video Title 1
Table	Video Link 1
Table	Video Description 1
Table	Video Title 2
Table	Video Link 2
Table	Video Description 2
Table	Video Title 3
Table	Video Link 3

Table	Name
Table	Video Description 3
Table	Video Title 4
Table	Video Link 4
Table	Video Description 4
Table	Video Title 5
Table	Video Link 5
Table	Video Description 5
Table	External page Title 1
Table	External page Link 1
Table	External page Description 1
Table	External page Title 2
Table	External page Link 2
Table	External page Description 2
Table	External page Title 3
Table	External page Link 3
Table	External page Description 3
Table	External page Title 4
Table	External page Link 4
Table	External page Description 4
Table	External page Title 5
Table	External page Link 5
Table	External page Description 5
Table	Control ID
Table	Title

### 3.3.2.269 Tables (specimen)

Tables (specimen)	Name
Tables (specimen)	Identifier
Tables (specimen)	Full name
Tables (specimen)	Description/Definition
Tables (specimen)	Remark/Example
Tables (specimen)	Processing code
Tables (specimen)	Author
Tables (specimen)	Source
Tables (specimen)	Short description
Tables (specimen)	Title 1
Tables (specimen)	Link 1
Tables (specimen)	Parameter 1
Tables (specimen)	Title 2
Tables (specimen)	Link 2
Tables (specimen)	Parameter 2
Tables (specimen)	Title 3
Tables (specimen)	Link 3
Tables (specimen)	Parameter 3
Tables (specimen)	Title 4
Tables (specimen)	Link 4
Tables (specimen)	Parameter 4
Tables (specimen)	Name ext. system (alias)
Tables (specimen)	Rule attribute
Tables (specimen)	Existence
Tables (specimen)	Hierarchy number
Tables (specimen)	Start
Tables (specimen)	Duration
Tables (specimen)	Person responsible
Tables (specimen)	LNC Title1
Tables (specimen)	Module code



Tables (specimen)	Name
Tables (specimen)	Deactivated
Tables (specimen)	Time of last semantic check
Tables (specimen)	Documentation
Tables (specimen)	End
Tables (specimen)	External ID
Tables (specimen)	SAP ID
Tables (specimen)	SQL name
Tables (specimen)	Document Title 1
Tables (specimen)	Document Link 1
Tables (specimen)	Document Title 2
Tables (specimen)	Document Link 2
Tables (specimen)	Document Title 3
Tables (specimen)	Document Link 3
Tables (specimen)	Document Title 4
Tables (specimen)	Document Link 4
Tables (specimen)	ARIS document storage Title 1
Tables (specimen)	ARIS document storage Link 1
Tables (specimen)	ARIS document storage Title 2
Tables (specimen)	ARIS document storage Link 2
Tables (specimen)	ARIS document storage Title 3
Tables (specimen)	ARIS document storage Link 3
Tables (specimen)	ARIS document storage Title 4
Tables (specimen)	ARIS document storage Link 4
Tables (specimen)	Image Title 1
Tables (specimen)	Image Link 1
Tables (specimen)	Image Description 1
Tables (specimen)	Image Title 2
Tables (specimen)	Image Link 2
Tables (specimen)	Image Description 2
Tables (specimen)	Image Title 3

Tables (specimen)	Name
Tables (specimen)	Image Link 3
Tables (specimen)	Image Description 3
Tables (specimen)	Image Title 4
Tables (specimen)	Image Link 4
Tables (specimen)	Image Description 4
Tables (specimen)	Image Title 5
Tables (specimen)	Image Link 5
Tables (specimen)	Image Description 5
Tables (specimen)	Document Title 1
Tables (specimen)	Document Link 1
Tables (specimen)	Document Description 1
Tables (specimen)	Document Title 2
Tables (specimen)	Document Link 2
Tables (specimen)	Document Description 2
Tables (specimen)	Document Title 3
Tables (specimen)	Document Link 3
Tables (specimen)	Document Description 3
Tables (specimen)	Document Title 4
Tables (specimen)	Document Link 4
Tables (specimen)	Document Description 4
Tables (specimen)	Document Title 5
Tables (specimen)	Document Link 5
Tables (specimen)	Document Description 5
Tables (specimen)	Video Title 1
Tables (specimen)	Video Link 1
Tables (specimen)	Video Description 1
Tables (specimen)	Video Title 2
Tables (specimen)	Video Link 2
Tables (specimen)	Video Description 2
Tables (specimen)	Video Title 3

Tables (specimen)	Name
Tables (specimen)	Video Link 3
Tables (specimen)	Video Description 3
Tables (specimen)	Video Title 4
Tables (specimen)	Video Link 4
Tables (specimen)	Video Description 4
Tables (specimen)	Video Title 5
Tables (specimen)	Video Link 5
Tables (specimen)	Video Description 5
Tables (specimen)	External page Title 1
Tables (specimen)	External page Link 1
Tables (specimen)	External page Description 1
Tables (specimen)	External page Title 2
Tables (specimen)	External page Link 2
Tables (specimen)	External page Description 2
Tables (specimen)	External page Title 3
Tables (specimen)	External page Link 3
Tables (specimen)	External page Description 3
Tables (specimen)	External page Title 4
Tables (specimen)	External page Link 4
Tables (specimen)	External page Description 4
Tables (specimen)	External page Title 5
Tables (specimen)	External page Link 5
Tables (specimen)	External page Description 5

### 3.3.2.270 Tag definition

Tag definition	Name
Tag definition	Identifier
Tag definition	Full name
Tag definition	Description/Definition
Tag definition	Remark/Example
Tag definition	Processing code
Tag definition	Author
Tag definition	Source
Tag definition	Short description
Tag definition	Title 1
Tag definition	Link 1
Tag definition	Parameter 1
Tag definition	Title 2
Tag definition	Link 2
Tag definition	Parameter 2
Tag definition	Title 3
Tag definition	Link 3
Tag definition	Parameter 3
Tag definition	Title 4
Tag definition	Link 4
Tag definition	Parameter 4
Tag definition	Name ext. system (alias)
Tag definition	Rule attribute
Tag definition	Existence
Tag definition	Hierarchy number
Tag definition	Start
Tag definition	Duration
Tag definition	Person responsible
Tag definition	LNC Title1
Tag definition	Module code

Tag definition	Name
Tag definition	Deactivated
Tag definition	Time of last semantic check
Tag definition	Documentation
Tag definition	End
Tag definition	External ID
Tag definition	SAP ID
Tag definition	Document Title 1
Tag definition	Document Link 1
Tag definition	Document Title 2
Tag definition	Document Link 2
Tag definition	Document Title 3
Tag definition	Document Link 3
Tag definition	Document Title 4
Tag definition	Document Link 4
Tag definition	Derived
Tag definition	ARIS document storage Title 1
Tag definition	ARIS document storage Link 1
Tag definition	ARIS document storage Title 2
Tag definition	ARIS document storage Link 2
Tag definition	ARIS document storage Title 3
Tag definition	ARIS document storage Link 3
Tag definition	ARIS document storage Title 4
Tag definition	ARIS document storage Link 4
Tag definition	Image Title 1
Tag definition	Image Link 1
Tag definition	Image Description 1
Tag definition	Image Title 2
Tag definition	Image Link 2
Tag definition	Image Description 2
Tag definition	Image Title 3

Tag definition	Name
Tag definition	Image Link 3
Tag definition	Image Description 3
Tag definition	Image Title 4
Tag definition	Image Link 4
Tag definition	Image Description 4
Tag definition	Image Title 5
Tag definition	Image Link 5
Tag definition	Image Description 5
Tag definition	Document Title 1
Tag definition	Document Link 1
Tag definition	Document Description 1
Tag definition	Document Title 2
Tag definition	Document Link 2
Tag definition	Document Description 2
Tag definition	Document Title 3
Tag definition	Document Link 3
Tag definition	Document Description 3
Tag definition	Document Title 4
Tag definition	Document Link 4
Tag definition	Document Description 4
Tag definition	Document Title 5
Tag definition	Document Link 5
Tag definition	Document Description 5
Tag definition	Video Title 1
Tag definition	Video Link 1
Tag definition	Video Description 1
Tag definition	Video Title 2
Tag definition	Video Link 2
Tag definition	Video Description 2
Tag definition	Video Title 3

Tag definition	Name
Tag definition	Video Link 3
Tag definition	Video Description 3
Tag definition	Video Title 4
Tag definition	Video Link 4
Tag definition	Video Description 4
Tag definition	Video Title 5
Tag definition	Video Link 5
Tag definition	Video Description 5
Tag definition	External page Title 1
Tag definition	External page Link 1
Tag definition	External page Description 1
Tag definition	External page Title 2
Tag definition	External page Link 2
Tag definition	External page Description 2
Tag definition	External page Title 3
Tag definition	External page Link 3
Tag definition	External page Description 3
Tag definition	External page Title 4
Tag definition	External page Link 4
Tag definition	External page Description 4
Tag definition	External page Title 5
Tag definition	External page Link 5
Tag definition	External page Description 5

### 3.3.2.271 Tagged value

Tagged value	Name
Tagged value	Identifier
Tagged value	Full name
Tagged value	Description/Definition
Tagged value	Remark/Example
Tagged value	Processing code
Tagged value	Author
Tagged value	Source
Tagged value	Short description
Tagged value	Title 1
Tagged value	Link 1
Tagged value	Parameter 1
Tagged value	Title 2
Tagged value	Link 2
Tagged value	Parameter 2
Tagged value	Title 3
Tagged value	Link 3
Tagged value	Parameter 3
Tagged value	Title 4
Tagged value	Link 4
Tagged value	Parameter 4
Tagged value	Name ext. system (alias)
Tagged value	Rule attribute
Tagged value	Existence
Tagged value	Hierarchy number
Tagged value	Start
Tagged value	Duration
Tagged value	Person responsible
Tagged value	LNC Title1
Tagged value	Module code



Tagged value	Name
Tagged value	Deactivated
Tagged value	Time of last semantic check
Tagged value	Documentation
Tagged value	End
Tagged value	External ID
Tagged value	SAP ID
Tagged value	Document Title 1
Tagged value	Document Link 1
Tagged value	Document Title 2
Tagged value	Document Link 2
Tagged value	Document Title 3
Tagged value	Document Link 3
Tagged value	Document Title 4
Tagged value	Document Link 4
Tagged value	Derived
Tagged value	ARIS document storage Title 1
Tagged value	ARIS document storage Link 1
Tagged value	ARIS document storage Title 2
Tagged value	ARIS document storage Link 2
Tagged value	ARIS document storage Title 3
Tagged value	ARIS document storage Link 3
Tagged value	ARIS document storage Title 4
Tagged value	ARIS document storage Link 4
Tagged value	Image Title 1
Tagged value	Image Link 1
Tagged value	Image Description 1
Tagged value	Image Title 2
Tagged value	Image Link 2
Tagged value	Image Description 2
Tagged value	Image Title 3

Tagged value	Name
Tagged value	Image Link 3
Tagged value	Image Description 3
Tagged value	Image Title 4
Tagged value	Image Link 4
Tagged value	Image Description 4
Tagged value	Image Title 5
Tagged value	Image Link 5
Tagged value	Image Description 5
Tagged value	Document Title 1
Tagged value	Document Link 1
Tagged value	Document Description 1
Tagged value	Document Title 2
Tagged value	Document Link 2
Tagged value	Document Description 2
Tagged value	Document Title 3
Tagged value	Document Link 3
Tagged value	Document Description 3
Tagged value	Document Title 4
Tagged value	Document Link 4
Tagged value	Document Description 4
Tagged value	Document Title 5
Tagged value	Document Link 5
Tagged value	Document Description 5
Tagged value	Video Title 1
Tagged value	Video Link 1
Tagged value	Video Description 1
Tagged value	Video Title 2
Tagged value	Video Link 2
Tagged value	Video Description 2
Tagged value	Video Title 3

Tagged value	Name
Tagged value	Video Link 3
Tagged value	Video Description 3
Tagged value	Video Title 4
Tagged value	Video Link 4
Tagged value	Video Description 4
Tagged value	Video Title 5
Tagged value	Video Link 5
Tagged value	Video Description 5
Tagged value	External page Title 1
Tagged value	External page Link 1
Tagged value	External page Description 1
Tagged value	External page Title 2
Tagged value	External page Link 2
Tagged value	External page Description 2
Tagged value	External page Title 3
Tagged value	External page Link 3
Tagged value	External page Description 3
Tagged value	External page Title 4
Tagged value	External page Link 4
Tagged value	External page Description 4
Tagged value	External page Title 5
Tagged value	External page Link 5
Tagged value	External page Description 5

### 3.3.2.272 Task

Task	Name
Task	Identifier
Task	Full name
Task	Description/Definition
Task	Remark/Example
Task	Processing code
Task	Author
Task	Source
Task	Short description
Task	Title 1
Task	Link 1
Task	Parameter 1
Task	Title 2
Task	Link 2
Task	Parameter 2
Task	Title 3
Task	Link 3
Task	Parameter 3
Task	Title 4
Task	Link 4
Task	Parameter 4
Task	Name ext. system (alias)
Task	Rule attribute
Task	Existence
Task	Hierarchy number
Task	Start
Task	Duration
Task	Person responsible
Task	LNC Title1
Task	Module code

Task	Name
Task	Deactivated
Task	Time of last semantic check
Task	Documentation
Task	End
Task	External ID
Task	SAP ID
Task	Current status
Task	Processing time
Task	Min. processing time
Task	Max. processing time
Task	Average processing time
Task	Avg. total time
Task	Estimated duration
Task	Start date
Task	End date
Task	To be completed by
Task	Type of aggregation
Task	Default (import)
Task	Earliest start date
Task	Latest start date
Task	Earliest end date
Task	Latest end date
Task	Fixed date
Task	Planning constraint
Task	Fixed planned operation costs
Task	Priority
Task	Task duration
Task	Operation work
Task	Number 1
Task	Number 2

Task	Name
Task	Number 3
Task	Text 1
Task	Text 2
Task	Text 3
Task	Compression type
Task	Process successor immediately
Task	Status
Task	Dunning period
Task	Restrictive period
Task	Only direct data visible
Task	Earliest start after instance creation
Task	Desired start after instance creation
Task	Latest start after instance creation
Task	Earliest end after instance creation
Task	Desired end after instance creation
Task	Latest end after instance creation
Task	Minimum total time
Task	Desired total time
Task	Maximum total time
Task	Maximum wait time after start
Task	Minimum processing time
Task	Desired processing time
Task	Maximum processing time
Task	Earliest start time
Task	Desired start time
Task	Latest start time
Task	Earliest end time
Task	Desired end time
Task	Latest end time
Task	Synonyms

Task	Name
Task	System-internal
Task	System-external
Task	Company-internal
Task	Company-external
Task	Trigger
Task	Condition
Task	Type of origin
Task	Frequency, daily
Task	Frequency, weekly
Task	Frequency, monthly
Task	Frequency, annually
Task	Release
Task	Workflow
Task	Communication channel
Task	Parameter list
Task	Keyword
Task	Milestone ID
Task	Probability
Task	Central control code
Task	Local control code
Task	Avg. total costs
Task	Initiative status
Task	Planning status
Task	Planning comment
Task	Document Title 1
Task	Document Link 1
Task	Document Title 2
Task	Document Link 2
Task	Document Title 3
Task	Document Link 3

Task	Name
Task	Document Title 4
Task	Document Link 4
Task	Weekend off
Task	Artifact
Task	Synchronize ARCM
Task	Audit objective
Task	Audit client
Task	Start date of audit preparation
Task	Start date of control period
Task	End date of control period
Task	Business value
Task	Effect on architecture
Task	Strategic value
Task	ARIS document storage Title 1
Task	ARIS document storage Link 1
Task	ARIS document storage Title 2
Task	ARIS document storage Link 2
Task	ARIS document storage Title 3
Task	ARIS document storage Link 3
Task	ARIS document storage Title 4
Task	ARIS document storage Link 4
Task	Image Title 1
Task	Image Link 1
Task	Image Description 1
Task	Image Title 2
Task	Image Link 2
Task	Image Description 2
Task	Image Title 3
Task	Image Link 3
Task	Image Description 3



Task	Name
Task	Image Title 4
Task	Image Link 4
Task	Image Description 4
Task	Image Title 5
Task	Image Link 5
Task	Image Description 5
Task	Document Title 1
Task	Document Link 1
Task	Document Description 1
Task	Document Title 2
Task	Document Link 2
Task	Document Description 2
Task	Document Title 3
Task	Document Link 3
Task	Document Description 3
Task	Document Title 4
Task	Document Link 4
Task	Document Description 4
Task	Document Title 5
Task	Document Link 5
Task	Document Description 5
Task	Video Title 1
Task	Video Link 1
Task	Video Description 1
Task	Video Title 2
Task	Video Link 2
Task	Video Description 2
Task	Video Title 3
Task	Video Link 3
Task	Video Description 3

Task	Name
Task	Video Title 4
Task	Video Link 4
Task	Video Description 4
Task	Video Title 5
Task	Video Link 5
Task	Video Description 5
Task	External page Title 1
Task	External page Link 1
Task	External page Description 1
Task	External page Title 2
Task	External page Link 2
Task	External page Description 2
Task	External page Title 3
Task	External page Link 3
Task	External page Description 3
Task	External page Title 4
Task	External page Link 4
Task	External page Description 4
Task	External page Title 5
Task	External page Link 5
Task	External page Description 5
Task	Audit step type
Task	Importance to customer

### 3.3.2.273 Tech. operating supply class

Tech. operating supply class	Name
Tech. operating supply class	Identifier
Tech. operating supply class	Full name
Tech. operating supply class	Description/Definition
Tech. operating supply class	Remark/Example
Tech. operating supply class	Processing code
Tech. operating supply class	Author
Tech. operating supply class	Source
Tech. operating supply class	Short description
Tech. operating supply class	Title 1
Tech. operating supply class	Link 1
Tech. operating supply class	Parameter 1
Tech. operating supply class	Title 2
Tech. operating supply class	Link 2
Tech. operating supply class	Parameter 2
Tech. operating supply class	Title 3
Tech. operating supply class	Link 3
Tech. operating supply class	Parameter 3
Tech. operating supply class	Title 4
Tech. operating supply class	Link 4
Tech. operating supply class	Parameter 4
Tech. operating supply class	Name ext. system (alias)
Tech. operating supply class	Rule attribute
Tech. operating supply class	Existence
Tech. operating supply class	Hierarchy number
Tech. operating supply class	Start
Tech. operating supply class	Duration
Tech. operating supply class	Person responsible
Tech. operating supply class	LNC Title1
Tech. operating supply class	Module code

Tech. operating supply class	Name
Tech. operating supply class	Deactivated
Tech. operating supply class	Time of last semantic check
Tech. operating supply class	Documentation
Tech. operating supply class	End
Tech. operating supply class	External ID
Tech. operating supply class	SAP ID
Tech. operating supply class	Default (import)
Tech. operating supply class	Technical operating supply number
Tech. operating supply class	Value
Tech. operating supply class	Measurement unit
Tech. operating supply class	Frequency per time unit
Tech. operating supply class	Period of time
Tech. operating supply class	Production quantity
Tech. operating supply class	Measurement unit of production quantity
Tech. operating supply class	Period of time
Tech. operating supply class	Frequency per time period
Tech. operating supply class	Period of time
Tech. operating supply class	Serviceable life
Tech. operating supply class	Document Title 1
Tech. operating supply class	Document Link 1
Tech. operating supply class	Document Title 2
Tech. operating supply class	Document Link 2
Tech. operating supply class	Document Title 3
Tech. operating supply class	Document Link 3
Tech. operating supply class	Document Title 4
Tech. operating supply class	Document Link 4
Tech. operating supply class	ARIS document storage Title 1
Tech. operating supply class	ARIS document storage Link 1
Tech. operating supply class	ARIS document storage Title 2
Tech. operating supply class	ARIS document storage Link 2

Tech. operating supply class	Name
Tech. operating supply class	ARIS document storage Title 3
Tech. operating supply class	ARIS document storage Link 3
Tech. operating supply class	ARIS document storage Title 4
Tech. operating supply class	ARIS document storage Link 4
Tech. operating supply class	Image Title 1
Tech. operating supply class	Image Link 1
Tech. operating supply class	Image Description 1
Tech. operating supply class	Image Title 2
Tech. operating supply class	Image Link 2
Tech. operating supply class	Image Description 2
Tech. operating supply class	Image Title 3
Tech. operating supply class	Image Link 3
Tech. operating supply class	Image Description 3
Tech. operating supply class	Image Title 4
Tech. operating supply class	Image Link 4
Tech. operating supply class	Image Description 4
Tech. operating supply class	Image Title 5
Tech. operating supply class	Image Link 5
Tech. operating supply class	Image Description 5
Tech. operating supply class	Document Title 1
Tech. operating supply class	Document Link 1
Tech. operating supply class	Document Description 1
Tech. operating supply class	Document Title 2
Tech. operating supply class	Document Link 2
Tech. operating supply class	Document Description 2
Tech. operating supply class	Document Title 3
Tech. operating supply class	Document Link 3
Tech. operating supply class	Document Description 3
Tech. operating supply class	Document Title 4
Tech. operating supply class	Document Link 4

Tech. operating supply class	Name
Tech. operating supply class	Document Description 4
Tech. operating supply class	Document Title 5
Tech. operating supply class	Document Link 5
Tech. operating supply class	Document Description 5
Tech. operating supply class	Video Title 1
Tech. operating supply class	Video Link 1
Tech. operating supply class	Video Description 1
Tech. operating supply class	Video Title 2
Tech. operating supply class	Video Link 2
Tech. operating supply class	Video Description 2
Tech. operating supply class	Video Title 3
Tech. operating supply class	Video Link 3
Tech. operating supply class	Video Description 3
Tech. operating supply class	Video Title 4
Tech. operating supply class	Video Link 4
Tech. operating supply class	Video Description 4
Tech. operating supply class	Video Title 5
Tech. operating supply class	Video Link 5
Tech. operating supply class	Video Description 5
Tech. operating supply class	External page Title 1
Tech. operating supply class	External page Link 1
Tech. operating supply class	External page Description 1
Tech. operating supply class	External page Title 2
Tech. operating supply class	External page Link 2
Tech. operating supply class	External page Description 2
Tech. operating supply class	External page Title 3
Tech. operating supply class	External page Link 3
Tech. operating supply class	External page Description 3
Tech. operating supply class	External page Title 4
Tech. operating supply class	External page Link 4

Tech. operating supply class	Name
Tech. operating supply class	External page Description 4
Tech. operating supply class	External page Title 5
Tech. operating supply class	External page Link 5
Tech. operating supply class	External page Description 5

### 3.3.2.274 Technical operating supply

Technical operating supply	Name
Technical operating supply	Identifier
Technical operating supply	Full name
Technical operating supply	Description/Definition
Technical operating supply	Remark/Example
Technical operating supply	Processing code
Technical operating supply	Author
Technical operating supply	Source
Technical operating supply	Short description
Technical operating supply	Title 1
Technical operating supply	Link 1
Technical operating supply	Parameter 1
Technical operating supply	Title 2
Technical operating supply	Link 2
Technical operating supply	Parameter 2
Technical operating supply	Title 3
Technical operating supply	Link 3
Technical operating supply	Parameter 3
Technical operating supply	Title 4
Technical operating supply	Link 4
Technical operating supply	Parameter 4
Technical operating supply	Name ext. system (alias)
Technical operating supply	Rule attribute

Technical operating supply	Name
Technical operating supply	Existence
Technical operating supply	Hierarchy number
Technical operating supply	Start
Technical operating supply	Duration
Technical operating supply	Person responsible
Technical operating supply	LNC Title1
Technical operating supply	Module code
Technical operating supply	Deactivated
Technical operating supply	Time of last semantic check
Technical operating supply	Documentation
Technical operating supply	End
Technical operating supply	External ID
Technical operating supply	SAP ID
Technical operating supply	Default (import)
Technical operating supply	Technical operating supply number
Technical operating supply	Value
Technical operating supply	Measurement unit
Technical operating supply	Frequency per time unit
Technical operating supply	Period of time
Technical operating supply	Production quantity
Technical operating supply	Measurement unit of production quantity
Technical operating supply	Period of time
Technical operating supply	Frequency per time period
Technical operating supply	Period of time
Technical operating supply	Serviceable life
Technical operating supply	Model
Technical operating supply	Manufacturer
Technical operating supply	Inventory number
Technical operating supply	Capacity
Technical operating supply	Priority



Technical operating supply	Name
Technical operating supply	Cost rate (busy time)
Technical operating supply	Cost rate (idle time)
Technical operating supply	Document Title 1
Technical operating supply	Document Link 1
Technical operating supply	Document Title 2
Technical operating supply	Document Link 2
Technical operating supply	Document Title 3
Technical operating supply	Document Link 3
Technical operating supply	Document Title 4
Technical operating supply	Document Link 4
Technical operating supply	ARIS document storage Title 1
Technical operating supply	ARIS document storage Link 1
Technical operating supply	ARIS document storage Title 2
Technical operating supply	ARIS document storage Link 2
Technical operating supply	ARIS document storage Title 3
Technical operating supply	ARIS document storage Link 3
Technical operating supply	ARIS document storage Title 4
Technical operating supply	ARIS document storage Link 4
Technical operating supply	Image Title 1
Technical operating supply	Image Link 1
Technical operating supply	Image Description 1
Technical operating supply	Image Title 2
Technical operating supply	Image Link 2
Technical operating supply	Image Description 2
Technical operating supply	Image Title 3
Technical operating supply	Image Link 3
Technical operating supply	Image Description 3
Technical operating supply	Image Title 4
Technical operating supply	Image Link 4
Technical operating supply	Image Description 4

Technical operating supply	Name
Technical operating supply	Image Title 5
Technical operating supply	Image Link 5
Technical operating supply	Image Description 5
Technical operating supply	Document Title 1
Technical operating supply	Document Link 1
Technical operating supply	Document Description 1
Technical operating supply	Document Title 2
Technical operating supply	Document Link 2
Technical operating supply	Document Description 2
Technical operating supply	Document Title 3
Technical operating supply	Document Link 3
Technical operating supply	Document Description 3
Technical operating supply	Document Title 4
Technical operating supply	Document Link 4
Technical operating supply	Document Description 4
Technical operating supply	Document Title 5
Technical operating supply	Document Link 5
Technical operating supply	Document Description 5
Technical operating supply	Video Title 1
Technical operating supply	Video Link 1
Technical operating supply	Video Description 1
Technical operating supply	Video Title 2
Technical operating supply	Video Link 2
Technical operating supply	Video Description 2
Technical operating supply	Video Title 3
Technical operating supply	Video Link 3
Technical operating supply	Video Description 3
Technical operating supply	Video Title 4
Technical operating supply	Video Link 4
Technical operating supply	Video Description 4

Technical operating supply	Name
Technical operating supply	Video Title 5
Technical operating supply	Video Link 5
Technical operating supply	Video Description 5
Technical operating supply	External page Title 1
Technical operating supply	External page Link 1
Technical operating supply	External page Description 1
Technical operating supply	External page Title 2
Technical operating supply	External page Link 2
Technical operating supply	External page Description 2
Technical operating supply	External page Title 3
Technical operating supply	External page Link 3
Technical operating supply	External page Description 3
Technical operating supply	External page Title 4
Technical operating supply	External page Link 4
Technical operating supply	External page Description 4
Technical operating supply	External page Title 5
Technical operating supply	External page Link 5
Technical operating supply	External page Description 5

### 3.3.2.275 Technical operating supply type

Technical operating supply type	Name
Technical operating supply type	Identifier
Technical operating supply type	Full name
Technical operating supply type	Description/Definition
Technical operating supply type	Remark/Example
Technical operating supply type	Processing code
Technical operating supply type	Author
Technical operating supply type	Source
Technical operating supply type	Short description
Technical operating supply type	Title 1
Technical operating supply type	Link 1
Technical operating supply type	Parameter 1
Technical operating supply type	Title 2
Technical operating supply type	Link 2
Technical operating supply type	Parameter 2
Technical operating supply type	Title 3
Technical operating supply type	Link 3
Technical operating supply type	Parameter 3
Technical operating supply type	Title 4
Technical operating supply type	Link 4
Technical operating supply type	Parameter 4
Technical operating supply type	Name ext. system (alias)
Technical operating supply type	Rule attribute
Technical operating supply type	Existence
Technical operating supply type	Hierarchy number
Technical operating supply type	Start
Technical operating supply type	Duration
Technical operating supply type	Person responsible
Technical operating supply type	LNC Title1
Technical operating supply type	Module code

Technical operating supply type	Name
Technical operating supply type	Deactivated
Technical operating supply type	Time of last semantic check
Technical operating supply type	Documentation
Technical operating supply type	End
Technical operating supply type	External ID
Technical operating supply type	SAP ID
Technical operating supply type	Default (import)
Technical operating supply type	Technical operating supply number
Technical operating supply type	Value
Technical operating supply type	Measurement unit
Technical operating supply type	Frequency per time unit
Technical operating supply type	Period of time
Technical operating supply type	Production quantity
Technical operating supply type	Measurement unit of production quantity
Technical operating supply type	Period of time
Technical operating supply type	Frequency per time period
Technical operating supply type	Period of time
Technical operating supply type	Model
Technical operating supply type	Manufacturer
Technical operating supply type	Serviceable life
Technical operating supply type	Document Title 1
Technical operating supply type	Document Link 1
Technical operating supply type	Document Title 2
Technical operating supply type	Document Link 2
Technical operating supply type	Document Title 3
Technical operating supply type	Document Link 3
Technical operating supply type	Document Title 4
Technical operating supply type	Document Link 4
Technical operating supply type	ARIS document storage Title 1
Technical operating supply type	ARIS document storage Link 1

Technical operating supply type	Name
Technical operating supply type	ARIS document storage Title 2
Technical operating supply type	ARIS document storage Link 2
Technical operating supply type	ARIS document storage Title 3
Technical operating supply type	ARIS document storage Link 3
Technical operating supply type	ARIS document storage Title 4
Technical operating supply type	ARIS document storage Link 4
Technical operating supply type	Image Title 1
Technical operating supply type	Image Link 1
Technical operating supply type	Image Description 1
Technical operating supply type	Image Title 2
Technical operating supply type	Image Link 2
Technical operating supply type	Image Description 2
Technical operating supply type	Image Title 3
Technical operating supply type	Image Link 3
Technical operating supply type	Image Description 3
Technical operating supply type	Image Title 4
Technical operating supply type	Image Link 4
Technical operating supply type	Image Description 4
Technical operating supply type	Image Title 5
Technical operating supply type	Image Link 5
Technical operating supply type	Image Description 5
Technical operating supply type	Document Title 1
Technical operating supply type	Document Link 1
Technical operating supply type	Document Description 1
Technical operating supply type	Document Title 2
Technical operating supply type	Document Link 2
Technical operating supply type	Document Description 2
Technical operating supply type	Document Title 3
Technical operating supply type	Document Link 3
Technical operating supply type	Document Description 3

Technical operating supply type	Name
Technical operating supply type	Document Title 4
Technical operating supply type	Document Link 4
Technical operating supply type	Document Description 4
Technical operating supply type	Document Title 5
Technical operating supply type	Document Link 5
Technical operating supply type	Document Description 5
Technical operating supply type	Video Title 1
Technical operating supply type	Video Link 1
Technical operating supply type	Video Description 1
Technical operating supply type	Video Title 2
Technical operating supply type	Video Link 2
Technical operating supply type	Video Description 2
Technical operating supply type	Video Title 3
Technical operating supply type	Video Link 3
Technical operating supply type	Video Description 3
Technical operating supply type	Video Title 4
Technical operating supply type	Video Link 4
Technical operating supply type	Video Description 4
Technical operating supply type	Video Title 5
Technical operating supply type	Video Link 5
Technical operating supply type	Video Description 5
Technical operating supply type	External page Title 1
Technical operating supply type	External page Link 1
Technical operating supply type	External page Description 1
Technical operating supply type	External page Title 2
Technical operating supply type	External page Link 2
Technical operating supply type	External page Description 2
Technical operating supply type	External page Title 3
Technical operating supply type	External page Link 3
Technical operating supply type	External page Description 3

Technical operating supply type	Name
Technical operating supply type	External page Title 4
Technical operating supply type	External page Link 4
Technical operating supply type	External page Description 4
Technical operating supply type	External page Title 5
Technical operating supply type	External page Link 5
Technical operating supply type	External page Description 5

### 3.3.2.276 Technical term

Technical term	Name
Technical term	Identifier
Technical term	Full name
Technical term	Description/Definition
Technical term	Remark/Example
Technical term	Processing code
Technical term	Author
Technical term	Source
Technical term	Short description
Technical term	Title 1
Technical term	Link 1
Technical term	Parameter 1
Technical term	Title 2
Technical term	Link 2
Technical term	Parameter 2
Technical term	Title 3
Technical term	Link 3
Technical term	Parameter 3
Technical term	Title 4
Technical term	Link 4
Technical term	Parameter 4



Technical term	Name
Technical term	Name ext. system (alias)
Technical term	Rule attribute
Technical term	Existence
Technical term	Hierarchy number
Technical term	Start
Technical term	Duration
Technical term	Person responsible
Technical term	LNC Title1
Technical term	Module code
Technical term	Deactivated
Technical term	Time of last semantic check
Technical term	Documentation
Technical term	End
Technical term	External ID
Technical term	SAP ID
Technical term	Synonyms
Technical term	Throughput/avg. access
Technical term	No. of occurrences - max.
Technical term	No. of occurrences - min.
Technical term	No. of occurrences - avg.
Technical term	No. of occurrences - trend
Technical term	Text
Technical term	Default (import)
Technical term	Artifact
Technical term	Calendar date
Technical term	Availability status code
Technical term	Time frame
Technical term	Options
Technical term	Parameters
Technical term	Discussion

Technical term	Name
Technical term	Confidence factor
Technical term	Version identifier
Technical term	Regulations
Technical term	Sign-off relevant
Technical term	Object link
Technical term	Model link
Technical term	Architecture element
Technical term	Standardization status
Technical term	Guarantee/Warranty
Technical term	Evaluation (start)
Technical term	Evaluation (end)
Technical term	Request (start)
Technical term	Request (end)
Technical term	Phase-in phase (start)
Technical term	Phase-in phase (end)
Technical term	Standard (start)
Technical term	Standard (end)
Technical term	Document Title 1
Technical term	Document Link 1
Technical term	Document Title 2
Technical term	Document Link 2
Technical term	Document Title 3
Technical term	Document Link 3
Technical term	Document Title 4
Technical term	Document Link 4
Technical term	Chapter name
Technical term	ARIS document storage Title 1
Technical term	ARIS document storage Link 1
Technical term	ARIS document storage Title 2
Technical term	ARIS document storage Link 2

Technical term	Name
Technical term	ARIS document storage Title 3
Technical term	ARIS document storage Link 3
Technical term	ARIS document storage Title 4
Technical term	ARIS document storage Link 4
Technical term	Image Title 1
Technical term	Image Link 1
Technical term	Image Description 1
Technical term	Image Title 2
Technical term	Image Link 2
Technical term	Image Description 2
Technical term	Image Title 3
Technical term	Image Link 3
Technical term	Image Description 3
Technical term	Image Title 4
Technical term	Image Link 4
Technical term	Image Description 4
Technical term	Image Title 5
Technical term	Image Link 5
Technical term	Image Description 5
Technical term	Document Title 1
Technical term	Document Link 1
Technical term	Document Description 1
Technical term	Document Title 2
Technical term	Document Link 2
Technical term	Document Description 2
Technical term	Document Title 3
Technical term	Document Link 3
Technical term	Document Description 3
Technical term	Document Title 4
Technical term	Document Link 4

Technical term	Name
Technical term	Document Description 4
Technical term	Document Title 5
Technical term	Document Link 5
Technical term	Document Description 5
Technical term	Video Title 1
Technical term	Video Link 1
Technical term	Video Description 1
Technical term	Video Title 2
Technical term	Video Link 2
Technical term	Video Description 2
Technical term	Video Title 3
Technical term	Video Link 3
Technical term	Video Description 3
Technical term	Video Title 4
Technical term	Video Link 4
Technical term	Video Description 4
Technical term	Video Title 5
Technical term	Video Link 5
Technical term	Video Description 5
Technical term	External page Title 1
Technical term	External page Link 1
Technical term	External page Description 1
Technical term	External page Title 2
Technical term	External page Link 2
Technical term	External page Description 2
Technical term	External page Title 3
Technical term	External page Link 3
Technical term	External page Description 3
Technical term	External page Title 4
Technical term	External page Link 4

Technical term	Name
Technical term	External page Description 4
Technical term	External page Title 5
Technical term	External page Link 5
Technical term	External page Description 5
Technical term	Review-relevant
Technical term	Review activities
Technical term	Review frequency
Technical term	Event-driven review allowed
Technical term	Time limit for review execution in days
Technical term	Start date of review
Technical term	End date of review

### 3.3.2.277 Technical terms instance

Technical terms instance	Name
Technical terms instance	Identifier
Technical terms instance	Full name
Technical terms instance	Description/Definition
Technical terms instance	Remark/Example
Technical terms instance	Processing code
Technical terms instance	Author
Technical terms instance	Source
Technical terms instance	Short description
Technical terms instance	Title 1
Technical terms instance	Link 1
Technical terms instance	Parameter 1
Technical terms instance	Title 2
Technical terms instance	Link 2
Technical terms instance	Parameter 2
Technical terms instance	Title 3

Technical terms instance	Name
Technical terms instance	Link 3
Technical terms instance	Parameter 3
Technical terms instance	Title 4
Technical terms instance	Link 4
Technical terms instance	Parameter 4
Technical terms instance	Name ext. system (alias)
Technical terms instance	Rule attribute
Technical terms instance	Existence
Technical terms instance	Hierarchy number
Technical terms instance	Start
Technical terms instance	Duration
Technical terms instance	Person responsible
Technical terms instance	LNC Title1
Technical terms instance	Module code
Technical terms instance	Deactivated
Technical terms instance	Time of last semantic check
Technical terms instance	Documentation
Technical terms instance	End
Technical terms instance	External ID
Technical terms instance	SAP ID
Technical terms instance	Default (import)
Technical terms instance	Document Title 1
Technical terms instance	Document Link 1
Technical terms instance	Document Title 2
Technical terms instance	Document Link 2
Technical terms instance	Document Title 3
Technical terms instance	Document Link 3
Technical terms instance	Document Title 4
Technical terms instance	Document Link 4
Technical terms instance	ARIS document storage Title 1

Technical terms instance	Name
Technical terms instance	ARIS document storage Link 1
Technical terms instance	ARIS document storage Title 2
Technical terms instance	ARIS document storage Link 2
Technical terms instance	ARIS document storage Title 3
Technical terms instance	ARIS document storage Link 3
Technical terms instance	ARIS document storage Title 4
Technical terms instance	ARIS document storage Link 4
Technical terms instance	Image Title 1
Technical terms instance	Image Link 1
Technical terms instance	Image Description 1
Technical terms instance	Image Title 2
Technical terms instance	Image Link 2
Technical terms instance	Image Description 2
Technical terms instance	Image Title 3
Technical terms instance	Image Link 3
Technical terms instance	Image Description 3
Technical terms instance	Image Title 4
Technical terms instance	Image Link 4
Technical terms instance	Image Description 4
Technical terms instance	Image Title 5
Technical terms instance	Image Link 5
Technical terms instance	Image Description 5
Technical terms instance	Document Title 1
Technical terms instance	Document Link 1
Technical terms instance	Document Description 1
Technical terms instance	Document Title 2
Technical terms instance	Document Link 2
Technical terms instance	Document Description 2
Technical terms instance	Document Title 3
Technical terms instance	Document Link 3

Technical terms instance	Name
Technical terms instance	Document Description 3
Technical terms instance	Document Title 4
Technical terms instance	Document Link 4
Technical terms instance	Document Description 4
Technical terms instance	Document Title 5
Technical terms instance	Document Link 5
Technical terms instance	Document Description 5
Technical terms instance	Video Title 1
Technical terms instance	Video Link 1
Technical terms instance	Video Description 1
Technical terms instance	Video Title 2
Technical terms instance	Video Link 2
Technical terms instance	Video Description 2
Technical terms instance	Video Title 3
Technical terms instance	Video Link 3
Technical terms instance	Video Description 3
Technical terms instance	Video Title 4
Technical terms instance	Video Link 4
Technical terms instance	Video Description 4
Technical terms instance	Video Title 5
Technical terms instance	Video Link 5
Technical terms instance	Video Description 5
Technical terms instance	External page Title 1
Technical terms instance	External page Link 1
Technical terms instance	External page Description 1
Technical terms instance	External page Title 2
Technical terms instance	External page Link 2
Technical terms instance	External page Description 2
Technical terms instance	External page Title 3
Technical terms instance	External page Link 3



Technical terms instance	Name
Technical terms instance	External page Description 3
Technical terms instance	External page Title 4
Technical terms instance	External page Link 4
Technical terms instance	External page Description 4
Technical terms instance	External page Title 5
Technical terms instance	External page Link 5
Technical terms instance	External page Description 5

### 3.3.2.278 Technology service

Technology service	Name
Technology service	Identifier
Technology service	Full name
Technology service	Description/Definition
Technology service	Remark/Example
Technology service	Processing code
Technology service	Author
Technology service	Source
Technology service	Short description
Technology service	Title 1
Technology service	Link 1
Technology service	Parameter 1
Technology service	Title 2
Technology service	Link 2
Technology service	Parameter 2
Technology service	Title 3
Technology service	Link 3
Technology service	Parameter 3
Technology service	Title 4
Technology service	Link 4

Technology service	Name
Technology service	Parameter 4
Technology service	Name ext. system (alias)
Technology service	Rule attribute
Technology service	Existence
Technology service	External ID
Technology service	SAP ID
Technology service	Hierarchy number
Technology service	Start
Technology service	Duration
Technology service	Person responsible
Technology service	LNC Title1
Technology service	Module code
Technology service	Deactivated
Technology service	Document Title 1
Technology service	Document Link 1
Technology service	Document Title 2
Technology service	Document Link 2
Technology service	Document Title 3
Technology service	Document Link 3
Technology service	Document Title 4
Technology service	Document Link 4
Technology service	Time of last semantic check
Technology service	Documentation
Technology service	End
Technology service	ARIS document storage Title 1
Technology service	ARIS document storage Link 1
Technology service	ARIS document storage Title 2
Technology service	ARIS document storage Link 2
Technology service	ARIS document storage Title 3
Technology service	ARIS document storage Link 3

Technology service	Name
Technology service	ARIS document storage Title 4
Technology service	ARIS document storage Link 4
Technology service	Image Title 1
Technology service	Image Link 1
Technology service	Image Description 1
Technology service	Image Title 2
Technology service	Image Link 2
Technology service	Image Description 2
Technology service	Image Title 3
Technology service	Image Link 3
Technology service	Image Description 3
Technology service	Image Title 4
Technology service	Image Link 4
Technology service	Image Description 4
Technology service	Image Title 5
Technology service	Image Link 5
Technology service	Image Description 5
Technology service	Document Title 1
Technology service	Document Link 1
Technology service	Document Description 1
Technology service	Document Title 2
Technology service	Document Link 2
Technology service	Document Description 2
Technology service	Document Title 3
Technology service	Document Link 3
Technology service	Document Description 3
Technology service	Document Title 4
Technology service	Document Link 4
Technology service	Document Description 4
Technology service	Document Title 5

Technology service	Name
Technology service	Document Link 5
Technology service	Document Description 5
Technology service	Video Title 1
Technology service	Video Link 1
Technology service	Video Description 1
Technology service	Video Title 2
Technology service	Video Link 2
Technology service	Video Description 2
Technology service	Video Title 3
Technology service	Video Link 3
Technology service	Video Description 3
Technology service	Video Title 4
Technology service	Video Link 4
Technology service	Video Description 4
Technology service	Video Title 5
Technology service	Video Link 5
Technology service	Video Description 5
Technology service	External page Title 1
Technology service	External page Link 1
Technology service	External page Description 1
Technology service	External page Title 2
Technology service	External page Link 2
Technology service	External page Description 2
Technology service	External page Title 3
Technology service	External page Link 3
Technology service	External page Description 3
Technology service	External page Title 4
Technology service	External page Link 4
Technology service	External page Description 4
Technology service	External page Title 5

Technology service	Name
Technology service	External page Link 5
Technology service	External page Description 5

### 3.3.2.279 Test definition

Test definition	Name
Test definition	Identifier
Test definition	Full name
Test definition	Description/Definition
Test definition	Remark/Example
Test definition	Processing code
Test definition	Author
Test definition	Source
Test definition	Short description
Test definition	Title 1
Test definition	Link 1
Test definition	Parameter 1
Test definition	Title 2
Test definition	Link 2
Test definition	Parameter 2
Test definition	Title 3
Test definition	Link 3
Test definition	Parameter 3
Test definition	Title 4
Test definition	Link 4
Test definition	Parameter 4
Test definition	Name ext. system (alias)
Test definition	Rule attribute
Test definition	Existence
Test definition	Hierarchy number
Test definition	Start
Test definition	Duration
Test definition	Person responsible
Test definition	LNC Title1
Test definition	Module code

Test definition	Name
Test definition	Deactivated
Test definition	Time of last semantic check
Test definition	Documentation
Test definition	End
Test definition	External ID
Test definition	SAP ID
Test definition	Test activity
Test definition	Inquiry
Test definition	Observation
Test definition	Examination
Test definition	Reperformance
Test definition	Test of design
Test definition	Test of effectiveness
Test definition	Test size
Test definition	Test frequency
Test definition	Time limit for execution in days
Test definition	Start date of test definition
Test definition	End date of test definition
Test definition	Length of control period
Test definition	Offset in days
Test definition	Walkthrough name
Test definition	Walkthrough counter
Test definition	Follow-up allowed
Test definition	Document Title 1
Test definition	Document Link 1
Test definition	Document Title 2
Test definition	Document Link 2
Test definition	Document Title 3
Test definition	Document Link 3
Test definition	Document Title 4

Test definition	Name
Test definition	Document Link 4
Test definition	Event-driven test cases allowed
Test definition	ARIS document storage Title 1
Test definition	ARIS document storage Link 1
Test definition	ARIS document storage Title 2
Test definition	ARIS document storage Link 2
Test definition	ARIS document storage Title 3
Test definition	ARIS document storage Link 3
Test definition	ARIS document storage Title 4
Test definition	ARIS document storage Link 4
Test definition	Image Title 1
Test definition	Image Link 1
Test definition	Image Description 1
Test definition	Image Title 2
Test definition	Image Link 2
Test definition	Image Description 2
Test definition	Image Title 3
Test definition	Image Link 3
Test definition	Image Description 3
Test definition	Image Title 4
Test definition	Image Link 4
Test definition	Image Description 4
Test definition	Image Title 5
Test definition	Image Link 5
Test definition	Image Description 5
Test definition	Document Title 1
Test definition	Document Link 1
Test definition	Document Description 1
Test definition	Document Title 2
Test definition	Document Link 2



Test definition	Name
Test definition	Document Description 2
Test definition	Document Title 3
Test definition	Document Link 3
Test definition	Document Description 3
Test definition	Document Title 4
Test definition	Document Link 4
Test definition	Document Description 4
Test definition	Document Title 5
Test definition	Document Link 5
Test definition	Document Description 5
Test definition	Video Title 1
Test definition	Video Link 1
Test definition	Video Description 1
Test definition	Video Title 2
Test definition	Video Link 2
Test definition	Video Description 2
Test definition	Video Title 3
Test definition	Video Link 3
Test definition	Video Description 3
Test definition	Video Title 4
Test definition	Video Link 4
Test definition	Video Description 4
Test definition	Video Title 5
Test definition	Video Link 5
Test definition	Video Description 5
Test definition	External page Title 1
Test definition	External page Link 1
Test definition	External page Description 1
Test definition	External page Title 2
Test definition	External page Link 2

Test definition	Name
Test definition	External page Description 2
Test definition	External page Title 3
Test definition	External page Link 3
Test definition	External page Description 3
Test definition	External page Title 4
Test definition	External page Link 4
Test definition	External page Description 4
Test definition	External page Title 5
Test definition	External page Link 5
Test definition	External page Description 5

### 3.3.2.280 Text

Text	Name
Text	Identifier
Text	Full name
Text	Description/Definition
Text	Remark/Example
Text	Processing code
Text	Author
Text	Source
Text	Short description
Text	Title 1
Text	Link 1
Text	Parameter 1
Text	Title 2
Text	Link 2
Text	Parameter 2
Text	Title 3
Text	Link 3

Text	Name
Text	Parameter 3
Text	Title 4
Text	Link 4
Text	Parameter 4
Text	Name ext. system (alias)
Text	Rule attribute
Text	Existence
Text	External ID
Text	SAP ID
Text	Hierarchy number
Text	Start
Text	Duration
Text	Person responsible
Text	LNC Title1
Text	Module code
Text	Deactivated
Text	Document Title 1
Text	Document Link 1
Text	Document Title 2
Text	Document Link 2
Text	Document Title 3
Text	Document Link 3
Text	Document Title 4
Text	Document Link 4
Text	Time of last semantic check
Text	Documentation
Text	End
Text	ARIS document storage Title 1
Text	ARIS document storage Link 1
Text	ARIS document storage Title 2

Text	Name
Text	ARIS document storage Link 2
Text	ARIS document storage Title 3
Text	ARIS document storage Link 3
Text	ARIS document storage Title 4
Text	ARIS document storage Link 4
Text	Image Title 1
Text	Image Link 1
Text	Image Description 1
Text	Image Title 2
Text	Image Link 2
Text	Image Description 2
Text	Image Title 3
Text	Image Link 3
Text	Image Description 3
Text	Image Title 4
Text	Image Link 4
Text	Image Description 4
Text	Image Title 5
Text	Image Link 5
Text	Image Description 5
Text	Document Title 1
Text	Document Link 1
Text	Document Description 1
Text	Document Title 2
Text	Document Link 2
Text	Document Description 2
Text	Document Title 3
Text	Document Link 3
Text	Document Description 3
Text	Document Title 4

Text	Name
Text	Document Link 4
Text	Document Description 4
Text	Document Title 5
Text	Document Link 5
Text	Document Description 5
Text	Video Title 1
Text	Video Link 1
Text	Video Description 1
Text	Video Title 2
Text	Video Link 2
Text	Video Description 2
Text	Video Title 3
Text	Video Link 3
Text	Video Description 3
Text	Video Title 4
Text	Video Link 4
Text	Video Description 4
Text	Video Title 5
Text	Video Link 5
Text	Video Description 5
Text	External page Title 1
Text	External page Link 1
Text	External page Description 1
Text	External page Title 2
Text	External page Link 2
Text	External page Description 2
Text	External page Title 3
Text	External page Link 3
Text	External page Description 3
Text	External page Title 4

Text	Name
Text	External page Link 4
Text	External page Description 4
Text	External page Title 5
Text	External page Link 5
Text	External page Description 5
Text	Control ID
Text	Title
Text	Maximum length

### 3.3.2.281 Text

Text	Name
Text	Identifier
Text	Full name
Text	Description/Definition
Text	Remark/Example
Text	Processing code
Text	Author
Text	Source
Text	Short description
Text	Title 1
Text	Link 1
Text	Parameter 1
Text	Title 2
Text	Link 2
Text	Parameter 2
Text	Title 3
Text	Link 3
Text	Parameter 3
Text	Title 4

Text	Name
Text	Link 4
Text	Parameter 4
Text	Name ext. system (alias)
Text	Rule attribute
Text	Existence
Text	Hierarchy number
Text	Start
Text	Duration
Text	Person responsible
Text	LNC Title1
Text	Module code
Text	Deactivated
Text	Time of last semantic check
Text	Documentation
Text	End
Text	External ID
Text	SAP ID
Text	Hyperlink
Text	Document Title 1
Text	Document Link 1
Text	Document Title 2
Text	Document Link 2
Text	Document Title 3
Text	Document Link 3
Text	Document Title 4
Text	Document Link 4
Text	ARIS document storage Title 1
Text	ARIS document storage Link 1
Text	ARIS document storage Title 2
Text	ARIS document storage Link 2

Text	Name
Text	ARIS document storage Title 3
Text	ARIS document storage Link 3
Text	ARIS document storage Title 4
Text	ARIS document storage Link 4
Text	Image Title 1
Text	Image Link 1
Text	Image Description 1
Text	Image Title 2
Text	Image Link 2
Text	Image Description 2
Text	Image Title 3
Text	Image Link 3
Text	Image Description 3
Text	Image Title 4
Text	Image Link 4
Text	Image Description 4
Text	Image Title 5
Text	Image Link 5
Text	Image Description 5
Text	Document Title 1
Text	Document Link 1
Text	Document Description 1
Text	Document Title 2
Text	Document Link 2
Text	Document Description 2
Text	Document Title 3
Text	Document Link 3
Text	Document Description 3
Text	Document Title 4
Text	Document Link 4



Text	Name
Text	Document Description 4
Text	Document Title 5
Text	Document Link 5
Text	Document Description 5
Text	Video Title 1
Text	Video Link 1
Text	Video Description 1
Text	Video Title 2
Text	Video Link 2
Text	Video Description 2
Text	Video Title 3
Text	Video Link 3
Text	Video Description 3
Text	Video Title 4
Text	Video Link 4
Text	Video Description 4
Text	Video Title 5
Text	Video Link 5
Text	Video Description 5
Text	External page Title 1
Text	External page Link 1
Text	External page Description 1
Text	External page Title 2
Text	External page Link 2
Text	External page Description 2
Text	External page Title 3
Text	External page Link 3
Text	External page Description 3
Text	External page Title 4
Text	External page Link 4

Text	Name
Text	External page Description 4
Text	External page Title 5
Text	External page Link 5
Text	External page Description 5

### 3.3.2.282 Text annotation

Text annotation	Name
Text annotation	Identifier
Text annotation	Full name
Text annotation	Description/Definition
Text annotation	Remark/Example
Text annotation	Processing code
Text annotation	Author
Text annotation	Source
Text annotation	Short description
Text annotation	Title 1
Text annotation	Link 1
Text annotation	Parameter 1
Text annotation	Title 2
Text annotation	Link 2
Text annotation	Parameter 2
Text annotation	Title 3
Text annotation	Link 3
Text annotation	Parameter 3
Text annotation	Title 4
Text annotation	Link 4
Text annotation	Parameter 4
Text annotation	Name ext. system (alias)
Text annotation	Rule attribute

Text annotation	Name
Text annotation	Existence
Text annotation	Hierarchy number
Text annotation	Start
Text annotation	Duration
Text annotation	Person responsible
Text annotation	LNC Title1
Text annotation	Module code
Text annotation	Deactivated
Text annotation	Time of last semantic check
Text annotation	Documentation
Text annotation	End
Text annotation	External ID
Text annotation	SAP ID
Text annotation	Document Title 1
Text annotation	Document Link 1
Text annotation	Document Title 2
Text annotation	Document Link 2
Text annotation	Document Title 3
Text annotation	Document Link 3
Text annotation	Document Title 4
Text annotation	Document Link 4
Text annotation	ARIS document storage Title 1
Text annotation	ARIS document storage Link 1
Text annotation	ARIS document storage Title 2
Text annotation	ARIS document storage Link 2
Text annotation	ARIS document storage Title 3
Text annotation	ARIS document storage Link 3
Text annotation	ARIS document storage Title 4
Text annotation	ARIS document storage Link 4
Text annotation	Image Title 1

Text annotation	Name
Text annotation	Image Link 1
Text annotation	Image Description 1
Text annotation	Image Title 2
Text annotation	Image Link 2
Text annotation	Image Description 2
Text annotation	Image Title 3
Text annotation	Image Link 3
Text annotation	Image Description 3
Text annotation	Image Title 4
Text annotation	Image Link 4
Text annotation	Image Description 4
Text annotation	Image Title 5
Text annotation	Image Link 5
Text annotation	Image Description 5
Text annotation	Document Title 1
Text annotation	Document Link 1
Text annotation	Document Description 1
Text annotation	Document Title 2
Text annotation	Document Link 2
Text annotation	Document Description 2
Text annotation	Document Title 3
Text annotation	Document Link 3
Text annotation	Document Description 3
Text annotation	Document Title 4
Text annotation	Document Link 4
Text annotation	Document Description 4
Text annotation	Document Title 5
Text annotation	Document Link 5
Text annotation	Document Description 5
Text annotation	Video Title 1

Text annotation	Name
Text annotation	Video Link 1
Text annotation	Video Description 1
Text annotation	Video Title 2
Text annotation	Video Link 2
Text annotation	Video Description 2
Text annotation	Video Title 3
Text annotation	Video Link 3
Text annotation	Video Description 3
Text annotation	Video Title 4
Text annotation	Video Link 4
Text annotation	Video Description 4
Text annotation	Video Title 5
Text annotation	Video Link 5
Text annotation	Video Description 5
Text annotation	External page Title 1
Text annotation	External page Link 1
Text annotation	External page Description 1
Text annotation	External page Title 2
Text annotation	External page Link 2
Text annotation	External page Description 2
Text annotation	External page Title 3
Text annotation	External page Link 3
Text annotation	External page Description 3
Text annotation	External page Title 4
Text annotation	External page Link 4
Text annotation	External page Description 4
Text annotation	External page Title 5
Text annotation	External page Link 5
Text annotation	External page Description 5

### 3.3.2.283 Text box

Text box	Name
Text box	Identifier
Text box	Full name
Text box	Description/Definition
Text box	Remark/Example
Text box	Processing code
Text box	Author
Text box	Source
Text box	Short description
Text box	Title 1
Text box	Link 1
Text box	Parameter 1
Text box	Title 2
Text box	Link 2
Text box	Parameter 2
Text box	Title 3
Text box	Link 3
Text box	Parameter 3
Text box	Title 4
Text box	Link 4
Text box	Parameter 4
Text box	Name ext. system (alias)
Text box	Rule attribute
Text box	Existence
Text box	Hierarchy number
Text box	Start
Text box	Duration
Text box	Person responsible
Text box	LNC Title1
Text box	Module code

Text box	Name
Text box	Deactivated
Text box	Time of last semantic check
Text box	Documentation
Text box	End
Text box	External ID
Text box	SAP ID
Text box	Field type
Text box	Encoded
Text box	Tabindex
Text box	Document Title 1
Text box	Document Link 1
Text box	Document Title 2
Text box	Document Link 2
Text box	Document Title 3
Text box	Document Link 3
Text box	Document Title 4
Text box	Document Link 4
Text box	ARIS document storage Title 1
Text box	ARIS document storage Link 1
Text box	ARIS document storage Title 2
Text box	ARIS document storage Link 2
Text box	ARIS document storage Title 3
Text box	ARIS document storage Link 3
Text box	ARIS document storage Title 4
Text box	ARIS document storage Link 4
Text box	Image Title 1
Text box	Image Link 1
Text box	Image Description 1
Text box	Image Title 2
Text box	Image Link 2

Text box	Name
Text box	Image Description 2
Text box	Image Title 3
Text box	Image Link 3
Text box	Image Description 3
Text box	Image Title 4
Text box	Image Link 4
Text box	Image Description 4
Text box	Image Title 5
Text box	Image Link 5
Text box	Image Description 5
Text box	Document Title 1
Text box	Document Link 1
Text box	Document Description 1
Text box	Document Title 2
Text box	Document Link 2
Text box	Document Description 2
Text box	Document Title 3
Text box	Document Link 3
Text box	Document Description 3
Text box	Document Title 4
Text box	Document Link 4
Text box	Document Description 4
Text box	Document Title 5
Text box	Document Link 5
Text box	Document Description 5
Text box	Video Title 1
Text box	Video Link 1
Text box	Video Description 1
Text box	Video Title 2
Text box	Video Link 2



Text box	Name
Text box	Video Description 2
Text box	Video Title 3
Text box	Video Link 3
Text box	Video Description 3
Text box	Video Title 4
Text box	Video Link 4
Text box	Video Description 4
Text box	Video Title 5
Text box	Video Link 5
Text box	Video Description 5
Text box	External page Title 1
Text box	External page Link 1
Text box	External page Description 1
Text box	External page Title 2
Text box	External page Link 2
Text box	External page Description 2
Text box	External page Title 3
Text box	External page Link 3
Text box	External page Description 3
Text box	External page Title 4
Text box	External page Link 4
Text box	External page Description 4
Text box	External page Title 5
Text box	External page Link 5
Text box	External page Description 5

### 3.3.2.284 Tool

Tool	Name
Tool	Identifier
Tool	Full name
Tool	Description/Definition
Tool	Remark/Example
Tool	Processing code
Tool	Author
Tool	Source
Tool	Short description
Tool	Title 1
Tool	Link 1
Tool	Parameter 1
Tool	Title 2
Tool	Link 2
Tool	Parameter 2
Tool	Title 3
Tool	Link 3
Tool	Parameter 3
Tool	Title 4
Tool	Link 4
Tool	Parameter 4
Tool	Name ext. system (alias)
Tool	Rule attribute
Tool	Existence
Tool	Hierarchy number
Tool	Start
Tool	Duration
Tool	Person responsible
Tool	LNC Title1
Tool	Module code

Tool	Name
Tool	Deactivated
Tool	Time of last semantic check
Tool	Documentation
Tool	End
Tool	External ID
Tool	SAP ID
Tool	Document Title 1
Tool	Document Link 1
Tool	Document Title 2
Tool	Document Link 2
Tool	Document Title 3
Tool	Document Link 3
Tool	Document Title 4
Tool	Document Link 4
Tool	ARIS document storage Title 1
Tool	ARIS document storage Link 1
Tool	ARIS document storage Title 2
Tool	ARIS document storage Link 2
Tool	ARIS document storage Title 3
Tool	ARIS document storage Link 3
Tool	ARIS document storage Title 4
Tool	ARIS document storage Link 4
Tool	Image Title 1
Tool	Image Link 1
Tool	Image Description 1
Tool	Image Title 2
Tool	Image Link 2
Tool	Image Description 2
Tool	Image Title 3
Tool	Image Link 3

Tool	Name
Tool	Image Description 3
Tool	Image Title 4
Tool	Image Link 4
Tool	Image Description 4
Tool	Image Title 5
Tool	Image Link 5
Tool	Image Description 5
Tool	Document Title 1
Tool	Document Link 1
Tool	Document Description 1
Tool	Document Title 2
Tool	Document Link 2
Tool	Document Description 2
Tool	Document Title 3
Tool	Document Link 3
Tool	Document Description 3
Tool	Document Title 4
Tool	Document Link 4
Tool	Document Description 4
Tool	Document Title 5
Tool	Document Link 5
Tool	Document Description 5
Tool	Video Title 1
Tool	Video Link 1
Tool	Video Description 1
Tool	Video Title 2
Tool	Video Link 2
Tool	Video Description 2
Tool	Video Title 3
Tool	Video Link 3

Tool	Name
Tool	Video Description 3
Tool	Video Title 4
Tool	Video Link 4
Tool	Video Description 4
Tool	Video Title 5
Tool	Video Link 5
Tool	Video Description 5
Tool	External page Title 1
Tool	External page Link 1
Tool	External page Description 1
Tool	External page Title 2
Tool	External page Link 2
Tool	External page Description 2
Tool	External page Title 3
Tool	External page Link 3
Tool	External page Description 3
Tool	External page Title 4
Tool	External page Link 4
Tool	External page Description 4
Tool	External page Title 5
Tool	External page Link 5
Tool	External page Description 5

### 3.3.2.285 Transaction folder

Transaction folder	Name
Transaction folder	Identifier
Transaction folder	Full name
Transaction folder	Description/Definition
Transaction folder	Remark/Example
Transaction folder	Processing code
Transaction folder	Author
Transaction folder	Source
Transaction folder	Short description
Transaction folder	Title 1
Transaction folder	Link 1
Transaction folder	Parameter 1
Transaction folder	Title 2
Transaction folder	Link 2
Transaction folder	Parameter 2
Transaction folder	Title 3
Transaction folder	Link 3
Transaction folder	Parameter 3
Transaction folder	Title 4
Transaction folder	Link 4
Transaction folder	Parameter 4
Transaction folder	Name ext. system (alias)
Transaction folder	Rule attribute
Transaction folder	Existence
Transaction folder	Hierarchy number
Transaction folder	Start
Transaction folder	Duration
Transaction folder	Person responsible
Transaction folder	LNC Title1
Transaction folder	Module code

Transaction folder	Name
Transaction folder	Deactivated
Transaction folder	Time of last semantic check
Transaction folder	Documentation
Transaction folder	End
Transaction folder	External ID
Transaction folder	SAP ID
Transaction folder	Default (import)
Transaction folder	Status
Transaction folder	Priority
Transaction folder	Resubmission date
Transaction folder	Resubmission reason
Transaction folder	Document Title 1
Transaction folder	Document Link 1
Transaction folder	Document Title 2
Transaction folder	Document Link 2
Transaction folder	Document Title 3
Transaction folder	Document Link 3
Transaction folder	Document Title 4
Transaction folder	Document Link 4
Transaction folder	ARIS document storage Title 1
Transaction folder	ARIS document storage Link 1
Transaction folder	ARIS document storage Title 2
Transaction folder	ARIS document storage Link 2
Transaction folder	ARIS document storage Title 3
Transaction folder	ARIS document storage Link 3
Transaction folder	ARIS document storage Title 4
Transaction folder	ARIS document storage Link 4
Transaction folder	Image Title 1
Transaction folder	Image Link 1
Transaction folder	Image Description 1

Transaction folder	Name
Transaction folder	Image Title 2
Transaction folder	Image Link 2
Transaction folder	Image Description 2
Transaction folder	Image Title 3
Transaction folder	Image Link 3
Transaction folder	Image Description 3
Transaction folder	Image Title 4
Transaction folder	Image Link 4
Transaction folder	Image Description 4
Transaction folder	Image Title 5
Transaction folder	Image Link 5
Transaction folder	Image Description 5
Transaction folder	Document Title 1
Transaction folder	Document Link 1
Transaction folder	Document Description 1
Transaction folder	Document Title 2
Transaction folder	Document Link 2
Transaction folder	Document Description 2
Transaction folder	Document Title 3
Transaction folder	Document Link 3
Transaction folder	Document Description 3
Transaction folder	Document Title 4
Transaction folder	Document Link 4
Transaction folder	Document Description 4
Transaction folder	Document Title 5
Transaction folder	Document Link 5
Transaction folder	Document Description 5
Transaction folder	Video Title 1
Transaction folder	Video Link 1
Transaction folder	Video Description 1



Transaction folder	Name
Transaction folder	Video Title 2
Transaction folder	Video Link 2
Transaction folder	Video Description 2
Transaction folder	Video Title 3
Transaction folder	Video Link 3
Transaction folder	Video Description 3
Transaction folder	Video Title 4
Transaction folder	Video Link 4
Transaction folder	Video Description 4
Transaction folder	Video Title 5
Transaction folder	Video Link 5
Transaction folder	Video Description 5
Transaction folder	External page Title 1
Transaction folder	External page Link 1
Transaction folder	External page Description 1
Transaction folder	External page Title 2
Transaction folder	External page Link 2
Transaction folder	External page Description 2
Transaction folder	External page Title 3
Transaction folder	External page Link 3
Transaction folder	External page Description 3
Transaction folder	External page Title 4
Transaction folder	External page Link 4
Transaction folder	External page Description 4
Transaction folder	External page Title 5
Transaction folder	External page Link 5
Transaction folder	External page Description 5

### 3.3.2.286 Transformation pattern

Transformation pattern	Name
Transformation pattern	Identifier
Transformation pattern	Full name
Transformation pattern	Description/Definition
Transformation pattern	Remark/Example
Transformation pattern	Processing code
Transformation pattern	Author
Transformation pattern	Source
Transformation pattern	Short description
Transformation pattern	Title 1
Transformation pattern	Link 1
Transformation pattern	Parameter 1
Transformation pattern	Title 2
Transformation pattern	Link 2
Transformation pattern	Parameter 2
Transformation pattern	Title 3
Transformation pattern	Link 3
Transformation pattern	Parameter 3
Transformation pattern	Title 4
Transformation pattern	Link 4
Transformation pattern	Parameter 4
Transformation pattern	Name ext. system (alias)
Transformation pattern	Rule attribute
Transformation pattern	Existence
Transformation pattern	Hierarchy number
Transformation pattern	Start
Transformation pattern	Duration
Transformation pattern	Person responsible
Transformation pattern	LNC Title1
Transformation pattern	Module code

Transformation pattern	Name
Transformation pattern	Deactivated
Transformation pattern	Time of last semantic check
Transformation pattern	Documentation
Transformation pattern	End
Transformation pattern	External ID
Transformation pattern	SAP ID
Transformation pattern	Document Title 1
Transformation pattern	Document Link 1
Transformation pattern	Document Title 2
Transformation pattern	Document Link 2
Transformation pattern	Document Title 3
Transformation pattern	Document Link 3
Transformation pattern	Document Title 4
Transformation pattern	Document Link 4
Transformation pattern	ARIS document storage Title 1
Transformation pattern	ARIS document storage Link 1
Transformation pattern	ARIS document storage Title 2
Transformation pattern	ARIS document storage Link 2
Transformation pattern	ARIS document storage Title 3
Transformation pattern	ARIS document storage Link 3
Transformation pattern	ARIS document storage Title 4
Transformation pattern	ARIS document storage Link 4
Transformation pattern	Image Title 1
Transformation pattern	Image Link 1
Transformation pattern	Image Description 1
Transformation pattern	Image Title 2
Transformation pattern	Image Link 2
Transformation pattern	Image Description 2
Transformation pattern	Image Title 3
Transformation pattern	Image Link 3

Transformation pattern	Name
Transformation pattern	Image Description 3
Transformation pattern	Image Title 4
Transformation pattern	Image Link 4
Transformation pattern	Image Description 4
Transformation pattern	Image Title 5
Transformation pattern	Image Link 5
Transformation pattern	Image Description 5
Transformation pattern	Document Title 1
Transformation pattern	Document Link 1
Transformation pattern	Document Description 1
Transformation pattern	Document Title 2
Transformation pattern	Document Link 2
Transformation pattern	Document Description 2
Transformation pattern	Document Title 3
Transformation pattern	Document Link 3
Transformation pattern	Document Description 3
Transformation pattern	Document Title 4
Transformation pattern	Document Link 4
Transformation pattern	Document Description 4
Transformation pattern	Document Title 5
Transformation pattern	Document Link 5
Transformation pattern	Document Description 5
Transformation pattern	Video Title 1
Transformation pattern	Video Link 1
Transformation pattern	Video Description 1
Transformation pattern	Video Title 2
Transformation pattern	Video Link 2
Transformation pattern	Video Description 2
Transformation pattern	Video Title 3
Transformation pattern	Video Link 3

Transformation pattern	Name
Transformation pattern	Video Description 3
Transformation pattern	Video Title 4
Transformation pattern	Video Link 4
Transformation pattern	Video Description 4
Transformation pattern	Video Title 5
Transformation pattern	Video Link 5
Transformation pattern	Video Description 5
Transformation pattern	External page Title 1
Transformation pattern	External page Link 1
Transformation pattern	External page Description 1
Transformation pattern	External page Title 2
Transformation pattern	External page Link 2
Transformation pattern	External page Description 2
Transformation pattern	External page Title 3
Transformation pattern	External page Link 3
Transformation pattern	External page Description 3
Transformation pattern	External page Title 4
Transformation pattern	External page Link 4
Transformation pattern	External page Description 4
Transformation pattern	External page Title 5
Transformation pattern	External page Link 5
Transformation pattern	External page Description 5

### 3.3.2.287 Transformation pattern component

Transformation pattern component	Name
Transformation pattern component	Identifier
Transformation pattern component	Full name
Transformation pattern component	Description/Definition
Transformation pattern component	Remark/Example
Transformation pattern component	Processing code
Transformation pattern component	Author
Transformation pattern component	Source
Transformation pattern component	Short description
Transformation pattern component	Title 1
Transformation pattern component	Link 1
Transformation pattern component	Parameter 1
Transformation pattern component	Title 2
Transformation pattern component	Link 2
Transformation pattern component	Parameter 2
Transformation pattern component	Title 3
Transformation pattern component	Link 3
Transformation pattern component	Parameter 3
Transformation pattern component	Title 4
Transformation pattern component	Link 4
Transformation pattern component	Parameter 4
Transformation pattern component	Name ext. system (alias)
Transformation pattern component	Rule attribute
Transformation pattern component	Existence
Transformation pattern component	Hierarchy number
Transformation pattern component	Start
Transformation pattern component	Duration
Transformation pattern component	Person responsible
Transformation pattern component	LNC Title1
Transformation pattern component	Module code

Transformation pattern component	Name
Transformation pattern component	Deactivated
Transformation pattern component	Time of last semantic check
Transformation pattern component	Documentation
Transformation pattern component	End
Transformation pattern component	External ID
Transformation pattern component	SAP ID
Transformation pattern component	Document Title 1
Transformation pattern component	Document Link 1
Transformation pattern component	Document Title 2
Transformation pattern component	Document Link 2
Transformation pattern component	Document Title 3
Transformation pattern component	Document Link 3
Transformation pattern component	Document Title 4
Transformation pattern component	Document Link 4
Transformation pattern component	ARIS document storage Title 1
Transformation pattern component	ARIS document storage Link 1
Transformation pattern component	ARIS document storage Title 2
Transformation pattern component	ARIS document storage Link 2
Transformation pattern component	ARIS document storage Title 3
Transformation pattern component	ARIS document storage Link 3
Transformation pattern component	ARIS document storage Title 4
Transformation pattern component	ARIS document storage Link 4
Transformation pattern component	Image Title 1
Transformation pattern component	Image Link 1
Transformation pattern component	Image Description 1
Transformation pattern component	Image Title 2
Transformation pattern component	Image Link 2
Transformation pattern component	Image Description 2
Transformation pattern component	Image Title 3
Transformation pattern component	Image Link 3

Transformation pattern component	Name
Transformation pattern component	Image Description 3
Transformation pattern component	Image Title 4
Transformation pattern component	Image Link 4
Transformation pattern component	Image Description 4
Transformation pattern component	Image Title 5
Transformation pattern component	Image Link 5
Transformation pattern component	Image Description 5
Transformation pattern component	Document Title 1
Transformation pattern component	Document Link 1
Transformation pattern component	Document Description 1
Transformation pattern component	Document Title 2
Transformation pattern component	Document Link 2
Transformation pattern component	Document Description 2
Transformation pattern component	Document Title 3
Transformation pattern component	Document Link 3
Transformation pattern component	Document Description 3
Transformation pattern component	Document Title 4
Transformation pattern component	Document Link 4
Transformation pattern component	Document Description 4
Transformation pattern component	Document Title 5
Transformation pattern component	Document Link 5
Transformation pattern component	Document Description 5
Transformation pattern component	Video Title 1
Transformation pattern component	Video Link 1
Transformation pattern component	Video Description 1
Transformation pattern component	Video Title 2
Transformation pattern component	Video Link 2
Transformation pattern component	Video Description 2
Transformation pattern component	Video Title 3
Transformation pattern component	Video Link 3



Transformation pattern component	Name
Transformation pattern component	Video Description 3
Transformation pattern component	Video Title 4
Transformation pattern component	Video Link 4
Transformation pattern component	Video Description 4
Transformation pattern component	Video Title 5
Transformation pattern component	Video Link 5
Transformation pattern component	Video Description 5
Transformation pattern component	External page Title 1
Transformation pattern component	External page Link 1
Transformation pattern component	External page Description 1
Transformation pattern component	External page Title 2
Transformation pattern component	External page Link 2
Transformation pattern component	External page Description 2
Transformation pattern component	External page Title 3
Transformation pattern component	External page Link 3
Transformation pattern component	External page Description 3
Transformation pattern component	External page Title 4
Transformation pattern component	External page Link 4
Transformation pattern component	External page Description 4
Transformation pattern component	External page Title 5
Transformation pattern component	External page Link 5
Transformation pattern component	External page Description 5

### 3.3.2.288 Transformation profile

Transformation profile	Name
Transformation profile	Identifier
Transformation profile	Full name
Transformation profile	Description/Definition
Transformation profile	Remark/Example
Transformation profile	Processing code
Transformation profile	Author
Transformation profile	Source
Transformation profile	Short description
Transformation profile	Title 1
Transformation profile	Link 1
Transformation profile	Parameter 1
Transformation profile	Title 2
Transformation profile	Link 2
Transformation profile	Parameter 2
Transformation profile	Title 3
Transformation profile	Link 3
Transformation profile	Parameter 3
Transformation profile	Title 4
Transformation profile	Link 4
Transformation profile	Parameter 4
Transformation profile	Name ext. system (alias)
Transformation profile	Rule attribute
Transformation profile	Existence
Transformation profile	Hierarchy number
Transformation profile	Start
Transformation profile	Duration
Transformation profile	Person responsible
Transformation profile	LNC Title1
Transformation profile	Module code

Transformation profile	Name
Transformation profile	Deactivated
Transformation profile	Time of last semantic check
Transformation profile	Documentation
Transformation profile	End
Transformation profile	External ID
Transformation profile	SAP ID
Transformation profile	Document Title 1
Transformation profile	Document Link 1
Transformation profile	Document Title 2
Transformation profile	Document Link 2
Transformation profile	Document Title 3
Transformation profile	Document Link 3
Transformation profile	Document Title 4
Transformation profile	Document Link 4
Transformation profile	ARIS document storage Title 1
Transformation profile	ARIS document storage Link 1
Transformation profile	ARIS document storage Title 2
Transformation profile	ARIS document storage Link 2
Transformation profile	ARIS document storage Title 3
Transformation profile	ARIS document storage Link 3
Transformation profile	ARIS document storage Title 4
Transformation profile	ARIS document storage Link 4
Transformation profile	Image Title 1
Transformation profile	Image Link 1
Transformation profile	Image Description 1
Transformation profile	Image Title 2
Transformation profile	Image Link 2
Transformation profile	Image Description 2
Transformation profile	Image Title 3
Transformation profile	Image Link 3

Transformation profile	Name
Transformation profile	Image Description 3
Transformation profile	Image Title 4
Transformation profile	Image Link 4
Transformation profile	Image Description 4
Transformation profile	Image Title 5
Transformation profile	Image Link 5
Transformation profile	Image Description 5
Transformation profile	Document Title 1
Transformation profile	Document Link 1
Transformation profile	Document Description 1
Transformation profile	Document Title 2
Transformation profile	Document Link 2
Transformation profile	Document Description 2
Transformation profile	Document Title 3
Transformation profile	Document Link 3
Transformation profile	Document Description 3
Transformation profile	Document Title 4
Transformation profile	Document Link 4
Transformation profile	Document Description 4
Transformation profile	Document Title 5
Transformation profile	Document Link 5
Transformation profile	Document Description 5
Transformation profile	Video Title 1
Transformation profile	Video Link 1
Transformation profile	Video Description 1
Transformation profile	Video Title 2
Transformation profile	Video Link 2
Transformation profile	Video Description 2
Transformation profile	Video Title 3
Transformation profile	Video Link 3

Transformation profile	Name
Transformation profile	Video Description 3
Transformation profile	Video Title 4
Transformation profile	Video Link 4
Transformation profile	Video Description 4
Transformation profile	Video Title 5
Transformation profile	Video Link 5
Transformation profile	Video Description 5
Transformation profile	External page Title 1
Transformation profile	External page Link 1
Transformation profile	External page Description 1
Transformation profile	External page Title 2
Transformation profile	External page Link 2
Transformation profile	External page Description 2
Transformation profile	External page Title 3
Transformation profile	External page Link 3
Transformation profile	External page Description 3
Transformation profile	External page Title 4
Transformation profile	External page Link 4
Transformation profile	External page Description 4
Transformation profile	External page Title 5
Transformation profile	External page Link 5
Transformation profile	External page Description 5

### 3.3.2.289 Transport system

Transport system	Name
Transport system	Identifier
Transport system	Full name
Transport system	Description/Definition
Transport system	Remark/Example
Transport system	Processing code
Transport system	Author
Transport system	Source
Transport system	Short description
Transport system	Title 1
Transport system	Link 1
Transport system	Parameter 1
Transport system	Title 2
Transport system	Link 2
Transport system	Parameter 2
Transport system	Title 3
Transport system	Link 3
Transport system	Parameter 3
Transport system	Title 4
Transport system	Link 4
Transport system	Parameter 4
Transport system	Name ext. system (alias)
Transport system	Rule attribute
Transport system	Existence
Transport system	Hierarchy number
Transport system	Start
Transport system	Duration
Transport system	Person responsible
Transport system	LNC Title1
Transport system	Module code

Transport system	Name
Transport system	Deactivated
Transport system	Time of last semantic check
Transport system	Documentation
Transport system	End
Transport system	External ID
Transport system	SAP ID
Transport system	Default (import)
Transport system	Transport system number
Transport system	Value
Transport system	Measurement unit
Transport system	Frequency per time unit
Transport system	Period of time
Transport system	Production quantity
Transport system	Measurement unit of production quantity
Transport system	Period of time
Transport system	Frequency per time period
Transport system	Period of time
Transport system	Model
Transport system	Manufacturer
Transport system	Inventory number
Transport system	Capacity
Transport system	Priority
Transport system	Cost rate (busy time)
Transport system	Cost rate (idle time)
Transport system	Document Title 1
Transport system	Document Link 1
Transport system	Document Title 2
Transport system	Document Link 2
Transport system	Document Title 3
Transport system	Document Link 3

Transport system	Name
Transport system	Document Title 4
Transport system	Document Link 4
Transport system	ARIS document storage Title 1
Transport system	ARIS document storage Link 1
Transport system	ARIS document storage Title 2
Transport system	ARIS document storage Link 2
Transport system	ARIS document storage Title 3
Transport system	ARIS document storage Link 3
Transport system	ARIS document storage Title 4
Transport system	ARIS document storage Link 4
Transport system	Image Title 1
Transport system	Image Link 1
Transport system	Image Description 1
Transport system	Image Title 2
Transport system	Image Link 2
Transport system	Image Description 2
Transport system	Image Title 3
Transport system	Image Link 3
Transport system	Image Description 3
Transport system	Image Title 4
Transport system	Image Link 4
Transport system	Image Description 4
Transport system	Image Title 5
Transport system	Image Link 5
Transport system	Image Description 5
Transport system	Document Title 1
Transport system	Document Link 1
Transport system	Document Description 1
Transport system	Document Title 2
Transport system	Document Link 2



Transport system	Name
Transport system	Document Description 2
Transport system	Document Title 3
Transport system	Document Link 3
Transport system	Document Description 3
Transport system	Document Title 4
Transport system	Document Link 4
Transport system	Document Description 4
Transport system	Document Title 5
Transport system	Document Link 5
Transport system	Document Description 5
Transport system	Video Title 1
Transport system	Video Link 1
Transport system	Video Description 1
Transport system	Video Title 2
Transport system	Video Link 2
Transport system	Video Description 2
Transport system	Video Title 3
Transport system	Video Link 3
Transport system	Video Description 3
Transport system	Video Title 4
Transport system	Video Link 4
Transport system	Video Description 4
Transport system	Video Title 5
Transport system	Video Link 5
Transport system	Video Description 5
Transport system	External page Title 1
Transport system	External page Link 1
Transport system	External page Description 1
Transport system	External page Title 2
Transport system	External page Link 2

Transport system	Name
Transport system	External page Description 2
Transport system	External page Title 3
Transport system	External page Link 3
Transport system	External page Description 3
Transport system	External page Title 4
Transport system	External page Link 4
Transport system	External page Description 4
Transport system	External page Title 5
Transport system	External page Link 5
Transport system	External page Description 5

### 3.3.2.290 Transport system class

Transport system class	Name
Transport system class	Identifier
Transport system class	Full name
Transport system class	Description/Definition
Transport system class	Remark/Example
Transport system class	Processing code
Transport system class	Author
Transport system class	Source
Transport system class	Short description
Transport system class	Title 1
Transport system class	Link 1
Transport system class	Parameter 1
Transport system class	Title 2
Transport system class	Link 2
Transport system class	Parameter 2
Transport system class	Title 3
Transport system class	Link 3

Transport system class	Name
Transport system class	Parameter 3
Transport system class	Title 4
Transport system class	Link 4
Transport system class	Parameter 4
Transport system class	Name ext. system (alias)
Transport system class	Rule attribute
Transport system class	Existence
Transport system class	Hierarchy number
Transport system class	Start
Transport system class	Duration
Transport system class	Person responsible
Transport system class	LNC Title1
Transport system class	Module code
Transport system class	Deactivated
Transport system class	Time of last semantic check
Transport system class	Documentation
Transport system class	End
Transport system class	External ID
Transport system class	SAP ID
Transport system class	Default (import)
Transport system class	Transport system number
Transport system class	Value
Transport system class	Measurement unit
Transport system class	Frequency per time unit
Transport system class	Period of time
Transport system class	Production quantity
Transport system class	Measurement unit of production quantity
Transport system class	Period of time
Transport system class	Frequency per time period
Transport system class	Period of time

Transport system class	Name
Transport system class	Document Title 1
Transport system class	Document Link 1
Transport system class	Document Title 2
Transport system class	Document Link 2
Transport system class	Document Title 3
Transport system class	Document Link 3
Transport system class	Document Title 4
Transport system class	Document Link 4
Transport system class	ARIS document storage Title 1
Transport system class	ARIS document storage Link 1
Transport system class	ARIS document storage Title 2
Transport system class	ARIS document storage Link 2
Transport system class	ARIS document storage Title 3
Transport system class	ARIS document storage Link 3
Transport system class	ARIS document storage Title 4
Transport system class	ARIS document storage Link 4
Transport system class	Image Title 1
Transport system class	Image Link 1
Transport system class	Image Description 1
Transport system class	Image Title 2
Transport system class	Image Link 2
Transport system class	Image Description 2
Transport system class	Image Title 3
Transport system class	Image Link 3
Transport system class	Image Description 3
Transport system class	Image Title 4
Transport system class	Image Link 4
Transport system class	Image Description 4
Transport system class	Image Title 5
Transport system class	Image Link 5

Transport system class	Name
Transport system class	Image Description 5
Transport system class	Document Title 1
Transport system class	Document Link 1
Transport system class	Document Description 1
Transport system class	Document Title 2
Transport system class	Document Link 2
Transport system class	Document Description 2
Transport system class	Document Title 3
Transport system class	Document Link 3
Transport system class	Document Description 3
Transport system class	Document Title 4
Transport system class	Document Link 4
Transport system class	Document Description 4
Transport system class	Document Title 5
Transport system class	Document Link 5
Transport system class	Document Description 5
Transport system class	Video Title 1
Transport system class	Video Link 1
Transport system class	Video Description 1
Transport system class	Video Title 2
Transport system class	Video Link 2
Transport system class	Video Description 2
Transport system class	Video Title 3
Transport system class	Video Link 3
Transport system class	Video Description 3
Transport system class	Video Title 4
Transport system class	Video Link 4
Transport system class	Video Description 4
Transport system class	Video Title 5
Transport system class	Video Link 5

Transport system class	Name
Transport system class	Video Description 5
Transport system class	External page Title 1
Transport system class	External page Link 1
Transport system class	External page Description 1
Transport system class	External page Title 2
Transport system class	External page Link 2
Transport system class	External page Description 2
Transport system class	External page Title 3
Transport system class	External page Link 3
Transport system class	External page Description 3
Transport system class	External page Title 4
Transport system class	External page Link 4
Transport system class	External page Description 4
Transport system class	External page Title 5
Transport system class	External page Link 5
Transport system class	External page Description 5

### 3.3.2.291 Transport system type

Transport system type	Name
Transport system type	Identifier
Transport system type	Full name
Transport system type	Description/Definition
Transport system type	Remark/Example
Transport system type	Processing code
Transport system type	Author
Transport system type	Source
Transport system type	Short description
Transport system type	Title 1
Transport system type	Link 1
Transport system type	Parameter 1
Transport system type	Title 2
Transport system type	Link 2
Transport system type	Parameter 2
Transport system type	Title 3
Transport system type	Link 3
Transport system type	Parameter 3
Transport system type	Title 4
Transport system type	Link 4
Transport system type	Parameter 4
Transport system type	Name ext. system (alias)
Transport system type	Rule attribute
Transport system type	Existence
Transport system type	Hierarchy number
Transport system type	Start
Transport system type	Duration
Transport system type	Person responsible
Transport system type	LNC Title1
Transport system type	Module code

Transport system type	Name
Transport system type	Deactivated
Transport system type	Time of last semantic check
Transport system type	Documentation
Transport system type	End
Transport system type	External ID
Transport system type	SAP ID
Transport system type	Default (import)
Transport system type	Transport system number
Transport system type	Value
Transport system type	Measurement unit
Transport system type	Frequency per time unit
Transport system type	Period of time
Transport system type	Production quantity
Transport system type	Measurement unit of production quantity
Transport system type	Period of time
Transport system type	Frequency per time period
Transport system type	Period of time
Transport system type	Model
Transport system type	Manufacturer
Transport system type	Document Title 1
Transport system type	Document Link 1
Transport system type	Document Title 2
Transport system type	Document Link 2
Transport system type	Document Title 3
Transport system type	Document Link 3
Transport system type	Document Title 4
Transport system type	Document Link 4
Transport system type	ARIS document storage Title 1
Transport system type	ARIS document storage Link 1
Transport system type	ARIS document storage Title 2



Transport system type	Name
Transport system type	ARIS document storage Link 2
Transport system type	ARIS document storage Title 3
Transport system type	ARIS document storage Link 3
Transport system type	ARIS document storage Title 4
Transport system type	ARIS document storage Link 4
Transport system type	Image Title 1
Transport system type	Image Link 1
Transport system type	Image Description 1
Transport system type	Image Title 2
Transport system type	Image Link 2
Transport system type	Image Description 2
Transport system type	Image Title 3
Transport system type	Image Link 3
Transport system type	Image Description 3
Transport system type	Image Title 4
Transport system type	Image Link 4
Transport system type	Image Description 4
Transport system type	Image Title 5
Transport system type	Image Link 5
Transport system type	Image Description 5
Transport system type	Document Title 1
Transport system type	Document Link 1
Transport system type	Document Description 1
Transport system type	Document Title 2
Transport system type	Document Link 2
Transport system type	Document Description 2
Transport system type	Document Title 3
Transport system type	Document Link 3
Transport system type	Document Description 3
Transport system type	Document Title 4

Transport system type	Name
Transport system type	Document Link 4
Transport system type	Document Description 4
Transport system type	Document Title 5
Transport system type	Document Link 5
Transport system type	Document Description 5
Transport system type	Video Title 1
Transport system type	Video Link 1
Transport system type	Video Description 1
Transport system type	Video Title 2
Transport system type	Video Link 2
Transport system type	Video Description 2
Transport system type	Video Title 3
Transport system type	Video Link 3
Transport system type	Video Description 3
Transport system type	Video Title 4
Transport system type	Video Link 4
Transport system type	Video Description 4
Transport system type	Video Title 5
Transport system type	Video Link 5
Transport system type	Video Description 5
Transport system type	External page Title 1
Transport system type	External page Link 1
Transport system type	External page Description 1
Transport system type	External page Title 2
Transport system type	External page Link 2
Transport system type	External page Description 2
Transport system type	External page Title 3
Transport system type	External page Link 3
Transport system type	External page Description 3
Transport system type	External page Title 4

Transport system type	Name
Transport system type	External page Link 4
Transport system type	External page Description 4
Transport system type	External page Title 5
Transport system type	External page Link 5
Transport system type	External page Description 5

### 3.3.2.292 Tree control

Tree control	Name
Tree control	Identifier
Tree control	Full name
Tree control	Description/Definition
Tree control	Remark/Example
Tree control	Processing code
Tree control	Author
Tree control	Source
Tree control	Short description
Tree control	Title 1
Tree control	Link 1
Tree control	Parameter 1
Tree control	Title 2
Tree control	Link 2
Tree control	Parameter 2
Tree control	Title 3
Tree control	Link 3
Tree control	Parameter 3
Tree control	Title 4
Tree control	Link 4
Tree control	Parameter 4
Tree control	Name ext. system (alias)
Tree control	Rule attribute
Tree control	Existence
Tree control	Hierarchy number
Tree control	Start
Tree control	Duration
Tree control	Person responsible
Tree control	LNC Title1
Tree control	Module code

Tree control	Name
Tree control	Deactivated
Tree control	Time of last semantic check
Tree control	Documentation
Tree control	End
Tree control	External ID
Tree control	SAP ID
Tree control	Buttons
Tree control	Lines
Tree control	Lines at roots
Tree control	Check box
Tree control	Tabindex
Tree control	Document Title 1
Tree control	Document Link 1
Tree control	Document Title 2
Tree control	Document Link 2
Tree control	Document Title 3
Tree control	Document Link 3
Tree control	Document Title 4
Tree control	Document Link 4
Tree control	ARIS document storage Title 1
Tree control	ARIS document storage Link 1
Tree control	ARIS document storage Title 2
Tree control	ARIS document storage Link 2
Tree control	ARIS document storage Title 3
Tree control	ARIS document storage Link 3
Tree control	ARIS document storage Title 4
Tree control	ARIS document storage Link 4
Tree control	Image Title 1
Tree control	Image Link 1
Tree control	Image Description 1

Tree control	Name
Tree control	Image Title 2
Tree control	Image Link 2
Tree control	Image Description 2
Tree control	Image Title 3
Tree control	Image Link 3
Tree control	Image Description 3
Tree control	Image Title 4
Tree control	Image Link 4
Tree control	Image Description 4
Tree control	Image Title 5
Tree control	Image Link 5
Tree control	Image Description 5
Tree control	Document Title 1
Tree control	Document Link 1
Tree control	Document Description 1
Tree control	Document Title 2
Tree control	Document Link 2
Tree control	Document Description 2
Tree control	Document Title 3
Tree control	Document Link 3
Tree control	Document Description 3
Tree control	Document Title 4
Tree control	Document Link 4
Tree control	Document Description 4
Tree control	Document Title 5
Tree control	Document Link 5
Tree control	Document Description 5
Tree control	Video Title 1
Tree control	Video Link 1
Tree control	Video Description 1

Tree control	Name
Tree control	Video Title 2
Tree control	Video Link 2
Tree control	Video Description 2
Tree control	Video Title 3
Tree control	Video Link 3
Tree control	Video Description 3
Tree control	Video Title 4
Tree control	Video Link 4
Tree control	Video Description 4
Tree control	Video Title 5
Tree control	Video Link 5
Tree control	Video Description 5
Tree control	External page Title 1
Tree control	External page Link 1
Tree control	External page Description 1
Tree control	External page Title 2
Tree control	External page Link 2
Tree control	External page Description 2
Tree control	External page Title 3
Tree control	External page Link 3
Tree control	External page Description 3
Tree control	External page Title 4
Tree control	External page Link 4
Tree control	External page Description 4
Tree control	External page Title 5
Tree control	External page Link 5
Tree control	External page Description 5

### 3.3.2.293 UML Model

UML Model	Name
UML Model	Identifier
UML Model	Full name
UML Model	Description/Definition
UML Model	Remark/Example
UML Model	Processing code
UML Model	Author
UML Model	Source
UML Model	Short description
UML Model	Title 1
UML Model	Link 1
UML Model	Parameter 1
UML Model	Title 2
UML Model	Link 2
UML Model	Parameter 2
UML Model	Title 3
UML Model	Link 3
UML Model	Parameter 3
UML Model	Title 4
UML Model	Link 4
UML Model	Parameter 4
UML Model	Name ext. system (alias)
UML Model	Rule attribute
UML Model	Existence
UML Model	Hierarchy number
UML Model	Start
UML Model	Duration
UML Model	Person responsible
UML Model	LNC Title1
UML Model	Module code



UML Model	Name
UML Model	Deactivated
UML Model	Time of last semantic check
UML Model	Documentation
UML Model	End
UML Model	External ID
UML Model	SAP ID
UML Model	Stereotype
UML Model	Document Title 1
UML Model	Document Link 1
UML Model	Document Title 2
UML Model	Document Link 2
UML Model	Document Title 3
UML Model	Document Link 3
UML Model	Document Title 4
UML Model	Document Link 4
UML Model	Derived
UML Model	ARIS document storage Title 1
UML Model	ARIS document storage Link 1
UML Model	ARIS document storage Title 2
UML Model	ARIS document storage Link 2
UML Model	ARIS document storage Title 3
UML Model	ARIS document storage Link 3
UML Model	ARIS document storage Title 4
UML Model	ARIS document storage Link 4
UML Model	Image Title 1
UML Model	Image Link 1
UML Model	Image Description 1
UML Model	Image Title 2
UML Model	Image Link 2
UML Model	Image Description 2

UML Model	Name
UML Model	Image Title 3
UML Model	Image Link 3
UML Model	Image Description 3
UML Model	Image Title 4
UML Model	Image Link 4
UML Model	Image Description 4
UML Model	Image Title 5
UML Model	Image Link 5
UML Model	Image Description 5
UML Model	Document Title 1
UML Model	Document Link 1
UML Model	Document Description 1
UML Model	Document Title 2
UML Model	Document Link 2
UML Model	Document Description 2
UML Model	Document Title 3
UML Model	Document Link 3
UML Model	Document Description 3
UML Model	Document Title 4
UML Model	Document Link 4
UML Model	Document Description 4
UML Model	Document Title 5
UML Model	Document Link 5
UML Model	Document Description 5
UML Model	Video Title 1
UML Model	Video Link 1
UML Model	Video Description 1
UML Model	Video Title 2
UML Model	Video Link 2
UML Model	Video Description 2

---

UML Model	Name
UML Model	Video Title 3
UML Model	Video Link 3
UML Model	Video Description 3
UML Model	Video Title 4
UML Model	Video Link 4
UML Model	Video Description 4
UML Model	Video Title 5
UML Model	Video Link 5
UML Model	Video Description 5
UML Model	External page Title 1
UML Model	External page Link 1
UML Model	External page Description 1
UML Model	External page Title 2
UML Model	External page Link 2
UML Model	External page Description 2
UML Model	External page Title 3
UML Model	External page Link 3
UML Model	External page Description 3
UML Model	External page Title 4
UML Model	External page Link 4
UML Model	External page Description 4
UML Model	External page Title 5
UML Model	External page Link 5
UML Model	External page Description 5

### 3.3.2.294 UML2 Abstraction

UML2 Abstraction	Name
UML2 Abstraction	Description/Definition
UML2 Abstraction	Identifier
UML2 Abstraction	visibility
UML2 Abstraction	xmiId
UML2 Abstraction	externalLink

### 3.3.2.295 UML2 AcceptCallAction

UML2 AcceptCallAction	Name
UML2 AcceptCallAction	isUnmarshall
UML2 AcceptCallAction	isLeaf
UML2 AcceptCallAction	isLocallyReentrant
UML2 AcceptCallAction	Description/Definition
UML2 AcceptCallAction	Identifier
UML2 AcceptCallAction	visibility
UML2 AcceptCallAction	xmiId
UML2 AcceptCallAction	externalLink

### 3.3.2.296 UML2 AcceptEventAction

UML2 AcceptEventAction	Name
UML2 AcceptEventAction	isUnmarshall
UML2 AcceptEventAction	isLeaf
UML2 AcceptEventAction	isLocallyReentrant
UML2 AcceptEventAction	Description/Definition
UML2 AcceptEventAction	Identifier
UML2 AcceptEventAction	visibility
UML2 AcceptEventAction	xmiId
UML2 AcceptEventAction	externalLink

### 3.3.2.297 UML2 ActionExecutionSpecification

UML2 ActionExecutionSpecification	Name
UML2 ActionExecutionSpecification	Description/Definition
UML2 ActionExecutionSpecification	Identifier
UML2 ActionExecutionSpecification	visibility
UML2 ActionExecutionSpecification	xmiId
UML2 ActionExecutionSpecification	externalLink

### 3.3.2.298 UML2 ActionInputPin

UML2 ActionInputPin	Name
UML2 ActionInputPin	isUnique
UML2 ActionInputPin	isLeaf
UML2 ActionInputPin	isControlType
UML2 ActionInputPin	isControl
UML2 ActionInputPin	Description/Definition
UML2 ActionInputPin	ordering
UML2 ActionInputPin	Identifier
UML2 ActionInputPin	visibility
UML2 ActionInputPin	isOrdered
UML2 ActionInputPin	xmiId
UML2 ActionInputPin	externalLink

### 3.3.2.299 UML2 Activity

UML2 Activity	Name
UML2 Activity	isLeaf
UML2 Activity	isAbstract
UML2 Activity	isReentrant
UML2 Activity	isReadOnly
UML2 Activity	Description/Definition

UML2 Activity	Name
UML2 Activity	isSingleExecution
UML2 Activity	isActive
UML2 Activity	isFinalSpecialization
UML2 Activity	visibility
UML2 Activity	Identifier
UML2 Activity	xmiId
UML2 Activity	externalLink

### 3.3.2.300 UML2 ActivityFinalNode

UML2 ActivityFinalNode	Name
UML2 ActivityFinalNode	isLeaf
UML2 ActivityFinalNode	Description/Definition
UML2 ActivityFinalNode	Identifier
UML2 ActivityFinalNode	visibility
UML2 ActivityFinalNode	xmiId
UML2 ActivityFinalNode	externalLink

### 3.3.2.301 UML2 ActivityParameterNode

UML2 ActivityParameterNode	Name
UML2 ActivityParameterNode	isLeaf
UML2 ActivityParameterNode	isControlType
UML2 ActivityParameterNode	ordering
UML2 ActivityParameterNode	Description/Definition
UML2 ActivityParameterNode	Identifier
UML2 ActivityParameterNode	visibility
UML2 ActivityParameterNode	xmiId
UML2 ActivityParameterNode	externalLink

### 3.3.2.302 UML2 ActivityPartition

UML2 ActivityPartition	Name
UML2 ActivityPartition	isDimension
UML2 ActivityPartition	Description/Definition
UML2 ActivityPartition	isExternal
UML2 ActivityPartition	Identifier
UML2 ActivityPartition	visibility
UML2 ActivityPartition	xmiId
UML2 ActivityPartition	externalLink

### 3.3.2.303 UML2 Actor

UML2 Actor	Name
UML2 Actor	isLeaf
UML2 Actor	isAbstract
UML2 Actor	isFinalSpecialization
UML2 Actor	Description/Definition
UML2 Actor	Identifier
UML2 Actor	visibility
UML2 Actor	xmiId
UML2 Actor	externalLink

### 3.3.2.304 UML2 AddStructuralFeatureValueAction

UML2 AddStructuralFeatureValueAction	Name
UML2 AddStructuralFeatureValueAction	isLeaf
UML2 AddStructuralFeatureValueAction	isLocallyReentrant
UML2 AddStructuralFeatureValueAction	isReplaceAll
UML2 AddStructuralFeatureValueAction	Description/Definition
UML2 AddStructuralFeatureValueAction	Identifier
UML2 AddStructuralFeatureValueAction	visibility
UML2 AddStructuralFeatureValueAction	xmiId
UML2 AddStructuralFeatureValueAction	externalLink

### 3.3.2.305 UML2 AddVariableValueAction

UML2 AddVariableValueAction	Name
UML2 AddVariableValueAction	isReplaceAll
UML2 AddVariableValueAction	isLeaf
UML2 AddVariableValueAction	isLocallyReentrant
UML2 AddVariableValueAction	Description/Definition
UML2 AddVariableValueAction	Identifier
UML2 AddVariableValueAction	visibility
UML2 AddVariableValueAction	xmiId
UML2 AddVariableValueAction	externalLink

### 3.3.2.306 UML2 AnyReceiveEvent

UML2 AnyReceiveEvent	Name
UML2 AnyReceiveEvent	Description/Definition
UML2 AnyReceiveEvent	Identifier
UML2 AnyReceiveEvent	visibility
UML2 AnyReceiveEvent	xmiId
UML2 AnyReceiveEvent	externalLink



### 3.3.2.307 UML2 Artifact

UML2 Artifact	Name
UML2 Artifact	fileName
UML2 Artifact	isLeaf
UML2 Artifact	isAbstract
UML2 Artifact	isFinalSpecialization
UML2 Artifact	Description/Definition
UML2 Artifact	Identifier
UML2 Artifact	visibility
UML2 Artifact	xmiId
UML2 Artifact	externalLink

### 3.3.2.308 UML2 Association

UML2 Association	Name
UML2 Association	isLeaf
UML2 Association	isDerived
UML2 Association	isAbstract
UML2 Association	isFinalSpecialization
UML2 Association	Description/Definition
UML2 Association	Identifier
UML2 Association	visibility
UML2 Association	xmiId
UML2 Association	externalLink

### 3.3.2.309 UML2 AssociationClass

UML2 AssociationClass	Name
UML2 AssociationClass	isLeaf
UML2 AssociationClass	isDerived
UML2 AssociationClass	isAbstract

UML2 AssociationClass	Name
UML2 AssociationClass	isFinalSpecialization
UML2 AssociationClass	Description/Definition
UML2 AssociationClass	isActive
UML2 AssociationClass	Identifier
UML2 AssociationClass	visibility
UML2 AssociationClass	xmiId
UML2 AssociationClass	externalLink

### 3.3.2.310 UML2 BehaviorExecutionSpecification

UML2 BehaviorExecutionSpecification	Name
UML2 BehaviorExecutionSpecification	Description/Definition
UML2 BehaviorExecutionSpecification	Identifier
UML2 BehaviorExecutionSpecification	visibility
UML2 BehaviorExecutionSpecification	xmiId
UML2 BehaviorExecutionSpecification	externalLink

### 3.3.2.311 UML2 BroadcastSignalAction

UML2 BroadcastSignalAction	Name
UML2 BroadcastSignalAction	isLeaf
UML2 BroadcastSignalAction	isLocallyReentrant
UML2 BroadcastSignalAction	Description/Definition
UML2 BroadcastSignalAction	Identifier
UML2 BroadcastSignalAction	visibility
UML2 BroadcastSignalAction	xmiId
UML2 BroadcastSignalAction	externalLink

### 3.3.2.312 UML2 CallBehaviorAction

UML2 CallBehaviorAction	Name
UML2 CallBehaviorAction	isLeaf
UML2 CallBehaviorAction	isSynchronous
UML2 CallBehaviorAction	isLocallyReentrant
UML2 CallBehaviorAction	Description/Definition
UML2 CallBehaviorAction	Identifier
UML2 CallBehaviorAction	visibility
UML2 CallBehaviorAction	xmiId
UML2 CallBehaviorAction	externalLink

### 3.3.2.313 UML2 CallEvent

UML2 CallEvent	Name
UML2 CallEvent	Description/Definition
UML2 CallEvent	Identifier
UML2 CallEvent	visibility
UML2 CallEvent	xmiId
UML2 CallEvent	externalLink

### 3.3.2.314 UML2 CallOperationAction

UML2 CallOperationAction	Name
UML2 CallOperationAction	isLeaf
UML2 CallOperationAction	isSynchronous
UML2 CallOperationAction	isLocallyReentrant
UML2 CallOperationAction	Description/Definition
UML2 CallOperationAction	Identifier
UML2 CallOperationAction	visibility
UML2 CallOperationAction	xmiId
UML2 CallOperationAction	externalLink

### 3.3.2.315 UML2 CentralBufferNode

UML2 CentralBufferNode	Name
UML2 CentralBufferNode	isLeaf
UML2 CentralBufferNode	isControlType
UML2 CentralBufferNode	ordering
UML2 CentralBufferNode	Description/Definition
UML2 CentralBufferNode	Identifier
UML2 CentralBufferNode	visibility
UML2 CentralBufferNode	xmiId
UML2 CentralBufferNode	externalLink

### 3.3.2.316 UML2 ChangeEvent

UML2 ChangeEvent	Name
UML2 ChangeEvent	Description/Definition
UML2 ChangeEvent	Identifier
UML2 ChangeEvent	visibility
UML2 ChangeEvent	xmiId
UML2 ChangeEvent	externalLink

### 3.3.2.317 UML2 Class

UML2 Class	Name
UML2 Class	isLeaf
UML2 Class	isAbstract
UML2 Class	isFinalSpecialization
UML2 Class	Description/Definition
UML2 Class	isActive
UML2 Class	Identifier
UML2 Class	visibility
UML2 Class	xmiId

UML2 Class	Name
UML2 Class	externalLink

### 3.3.2.318 UML2 ClassifierTemplateParameter

UML2 ClassifierTemplateParameter	Name
UML2 ClassifierTemplateParameter	allowSubstitutable
UML2 ClassifierTemplateParameter	Description/Definition
UML2 ClassifierTemplateParameter	Identifier
UML2 ClassifierTemplateParameter	xmiId
UML2 ClassifierTemplateParameter	externalLink

### 3.3.2.319 UML2 Clause

UML2 Clause	Name
UML2 Clause	Description/Definition
UML2 Clause	Identifier
UML2 Clause	xmiId
UML2 Clause	externalLink

### 3.3.2.320 UML2 ClearAssociationAction

UML2 ClearAssociationAction	Name
UML2 ClearAssociationAction	isLeaf
UML2 ClearAssociationAction	isLocallyReentrant
UML2 ClearAssociationAction	Description/Definition
UML2 ClearAssociationAction	Identifier
UML2 ClearAssociationAction	visibility
UML2 ClearAssociationAction	xmiId
UML2 ClearAssociationAction	externalLink

### 3.3.2.321 UML2 ClearStructuralFeatureAction

UML2 ClearStructuralFeatureAction	Name
UML2 ClearStructuralFeatureAction	isLeaf
UML2 ClearStructuralFeatureAction	isLocallyReentrant
UML2 ClearStructuralFeatureAction	Description/Definition
UML2 ClearStructuralFeatureAction	Identifier
UML2 ClearStructuralFeatureAction	visibility
UML2 ClearStructuralFeatureAction	xmiId
UML2 ClearStructuralFeatureAction	externalLink

### 3.3.2.322 UML2 ClearVariableAction

UML2 ClearVariableAction	Name
UML2 ClearVariableAction	isLeaf
UML2 ClearVariableAction	isLocallyReentrant
UML2 ClearVariableAction	Description/Definition
UML2 ClearVariableAction	Identifier
UML2 ClearVariableAction	visibility
UML2 ClearVariableAction	xmiId
UML2 ClearVariableAction	externalLink

### 3.3.2.323 UML2 Collaboration

UML2 Collaboration	Name
UML2 Collaboration	isLeaf
UML2 Collaboration	isAbstract
UML2 Collaboration	isFinalSpecialization
UML2 Collaboration	Description/Definition
UML2 Collaboration	Identifier
UML2 Collaboration	visibility
UML2 Collaboration	xmiId
UML2 Collaboration	externalLink

### 3.3.2.324 UML2 CollaborationUse

UML2 CollaborationUse	Name
UML2 CollaborationUse	Description/Definition
UML2 CollaborationUse	Identifier
UML2 CollaborationUse	visibility
UML2 CollaborationUse	xmiId
UML2 CollaborationUse	externalLink

### 3.3.2.325 UML2 CombinedFragment

UML2 CombinedFragment	Name
UML2 CombinedFragment	interactionOperator
UML2 CombinedFragment	Description/Definition
UML2 CombinedFragment	Identifier
UML2 CombinedFragment	visibility
UML2 CombinedFragment	xmiId
UML2 CombinedFragment	externalLink

### 3.3.2.326 UML2 Comment

UML2 Comment	Name
UML2 Comment	body
UML2 Comment	Description/Definition
UML2 Comment	Identifier
UML2 Comment	xmiId
UML2 Comment	externalLink

### 3.3.2.327 UML2 CommunicationPath

UML2 CommunicationPath	Name
UML2 CommunicationPath	isLeaf
UML2 CommunicationPath	isDerived
UML2 CommunicationPath	isAbstract
UML2 CommunicationPath	isFinalSpecialization
UML2 CommunicationPath	Description/Definition
UML2 CommunicationPath	Identifier
UML2 CommunicationPath	visibility
UML2 CommunicationPath	xmiId
UML2 CommunicationPath	externalLink

### 3.3.2.328 UML2 Component

UML2 Component	Name
UML2 Component	isLeaf
UML2 Component	isAbstract
UML2 Component	isIndirectlyInstantiated
UML2 Component	isFinalSpecialization
UML2 Component	Description/Definition
UML2 Component	isActive
UML2 Component	Identifier
UML2 Component	visibility
UML2 Component	xmiId
UML2 Component	externalLink



### 3.3.2.329 UML2 ComponentRealization

UML2 ComponentRealization	Name
UML2 ComponentRealization	Description/Definition
UML2 ComponentRealization	Identifier
UML2 ComponentRealization	visibility
UML2 ComponentRealization	xmiId
UML2 ComponentRealization	externalLink

### 3.3.2.330 UML2 ConditionalNode

UML2 ConditionalNode	isAssured
UML2 ConditionalNode	Name
UML2 ConditionalNode	mustIsolate
UML2 ConditionalNode	isLeaf
UML2 ConditionalNode	isLocallyReentrant
UML2 ConditionalNode	isDeterminate
UML2 ConditionalNode	Description/Definition
UML2 ConditionalNode	Identifier
UML2 ConditionalNode	visibility
UML2 ConditionalNode	xmiId
UML2 ConditionalNode	externalLink

### 3.3.2.331 UML2 ConnectableElement

UML2 ConnectableElement	Name
UML2 ConnectableElement	Description/Definition
UML2 ConnectableElement	Identifier
UML2 ConnectableElement	visibility
UML2 ConnectableElement	xmiId
UML2 ConnectableElement	externalLink

### 3.3.2.332 UML2 ConnectableElementTemplateParameter

UML2 ConnectableElementTemplateParameter	Name
UML2 ConnectableElementTemplateParameter	Description/Definition
UML2 ConnectableElementTemplateParameter	Identifier
UML2 ConnectableElementTemplateParameter	xmiId
UML2 ConnectableElementTemplateParameter	externalLink

### 3.3.2.333 UML2 ConnectionPointReference

UML2 ConnectionPointReference	Name
UML2 ConnectionPointReference	Description/Definition
UML2 ConnectionPointReference	Identifier
UML2 ConnectionPointReference	visibility
UML2 ConnectionPointReference	xmiId
UML2 ConnectionPointReference	externalLink

### 3.3.2.334 UML2 Connector

UML2 Connector	Name
UML2 Connector	isLeaf
UML2 Connector	isStatic
UML2 Connector	Description/Definition
UML2 Connector	Identifier
UML2 Connector	visibility
UML2 Connector	xmiId
UML2 Connector	externalLink

### 3.3.2.335 UML2 ConnectorEnd

UML2 ConnectorEnd	Name
UML2 ConnectorEnd	isUnique
UML2 ConnectorEnd	Description/Definition
UML2 ConnectorEnd	Identifier
UML2 ConnectorEnd	isOrdered
UML2 ConnectorEnd	xmiId
UML2 ConnectorEnd	externalLink

### 3.3.2.336 UML2 ConsiderIgnoreFragment

UML2 ConsiderIgnoreFragment	Name
UML2 ConsiderIgnoreFragment	interactionOperator
UML2 ConsiderIgnoreFragment	Description/Definition
UML2 ConsiderIgnoreFragment	Identifier
UML2 ConsiderIgnoreFragment	visibility
UML2 ConsiderIgnoreFragment	xmiId
UML2 ConsiderIgnoreFragment	externalLink

### 3.3.2.337 UML2 Constraint

UML2 Constraint	Name
UML2 Constraint	Description/Definition
UML2 Constraint	Identifier
UML2 Constraint	visibility
UML2 Constraint	xmiId
UML2 Constraint	externalLink

### 3.3.2.338 UML2 Continuation

UML2 Continuation	Name
UML2 Continuation	setting
UML2 Continuation	Description/Definition
UML2 Continuation	Identifier
UML2 Continuation	visibility
UML2 Continuation	xmiId
UML2 Continuation	externalLink

### 3.3.2.339 UML2 ControlFlow

UML2 ControlFlow	Name
UML2 ControlFlow	isLeaf
UML2 ControlFlow	Description/Definition
UML2 ControlFlow	Identifier
UML2 ControlFlow	visibility
UML2 ControlFlow	xmiId
UML2 ControlFlow	externalLink

### 3.3.2.340 UML2 CreateLinkAction

UML2 CreateLinkAction	Name
UML2 CreateLinkAction	isLeaf
UML2 CreateLinkAction	isLocallyReentrant
UML2 CreateLinkAction	Description/Definition
UML2 CreateLinkAction	Identifier
UML2 CreateLinkAction	visibility
UML2 CreateLinkAction	xmiId
UML2 CreateLinkAction	externalLink

### 3.3.2.341 UML2 CreateLinkObjectAction

UML2 CreateLinkObjectAction	Name
UML2 CreateLinkObjectAction	isLeaf
UML2 CreateLinkObjectAction	isLocallyReentrant
UML2 CreateLinkObjectAction	Description/Definition
UML2 CreateLinkObjectAction	Identifier
UML2 CreateLinkObjectAction	visibility
UML2 CreateLinkObjectAction	xmiId
UML2 CreateLinkObjectAction	externalLink

### 3.3.2.342 UML2 CreateObjectAction

UML2 CreateObjectAction	Name
UML2 CreateObjectAction	isLeaf
UML2 CreateObjectAction	isLocallyReentrant
UML2 CreateObjectAction	Description/Definition
UML2 CreateObjectAction	Identifier
UML2 CreateObjectAction	visibility
UML2 CreateObjectAction	xmiId
UML2 CreateObjectAction	externalLink

### 3.3.2.343 UML2 DataStoreNode

UML2 DataStoreNode	Name
UML2 DataStoreNode	isLeaf
UML2 DataStoreNode	isControlType
UML2 DataStoreNode	ordering
UML2 DataStoreNode	Description/Definition
UML2 DataStoreNode	Identifier
UML2 DataStoreNode	visibility
UML2 DataStoreNode	xmiId
UML2 DataStoreNode	externalLink

### 3.3.2.344 UML2 DataType

UML2 DataType	Name
UML2 DataType	isLeaf
UML2 DataType	isAbstract
UML2 DataType	isFinalSpecialization
UML2 DataType	Description/Definition
UML2 DataType	Identifier
UML2 DataType	visibility
UML2 DataType	xmiId
UML2 DataType	externalLink

### 3.3.2.345 UML2 DecisionNode

UML2 DecisionNode	Name
UML2 DecisionNode	isLeaf
UML2 DecisionNode	Description/Definition
UML2 DecisionNode	Identifier
UML2 DecisionNode	visibility
UML2 DecisionNode	xmiId

UML2 DecisionNode	Name
UML2 DecisionNode	externalLink

### 3.3.2.346 UML2 Dependency

UML2 Dependency	Name
UML2 Dependency	Description/Definition
UML2 Dependency	Identifier
UML2 Dependency	visibility
UML2 Dependency	xmiId
UML2 Dependency	externalLink

### 3.3.2.347 UML2 Deployment

UML2 Deployment	Name
UML2 Deployment	Description/Definition
UML2 Deployment	Identifier
UML2 Deployment	visibility
UML2 Deployment	xmiId
UML2 Deployment	externalLink

### 3.3.2.348 UML2 DeploymentSpecification

UML2 DeploymentSpecification	Name
UML2 DeploymentSpecification	fileName
UML2 DeploymentSpecification	deploymentLocation
UML2 DeploymentSpecification	isLeaf
UML2 DeploymentSpecification	isAbstract
UML2 DeploymentSpecification	executionLocation
UML2 DeploymentSpecification	isFinalSpecialization
UML2 DeploymentSpecification	Description/Definition

UML2 DeploymentSpecification	Name
UML2 DeploymentSpecification	Identifier
UML2 DeploymentSpecification	visibility
UML2 DeploymentSpecification	xmiId
UML2 DeploymentSpecification	externalLink

### 3.3.2.349 UML2 DestroyLinkAction

UML2 DestroyLinkAction	Name
UML2 DestroyLinkAction	isLeaf
UML2 DestroyLinkAction	isLocallyReentrant
UML2 DestroyLinkAction	Description/Definition
UML2 DestroyLinkAction	Identifier
UML2 DestroyLinkAction	visibility
UML2 DestroyLinkAction	xmiId
UML2 DestroyLinkAction	externalLink

### 3.3.2.350 UML2 DestroyObjectAction

UML2 DestroyObjectAction	Name
UML2 DestroyObjectAction	isLeaf
UML2 DestroyObjectAction	isDestroyLinks
UML2 DestroyObjectAction	isLocallyReentrant
UML2 DestroyObjectAction	isDestroyOwnedObjects
UML2 DestroyObjectAction	Description/Definition
UML2 DestroyObjectAction	Identifier
UML2 DestroyObjectAction	visibility
UML2 DestroyObjectAction	xmiId
UML2 DestroyObjectAction	externalLink



### 3.3.2.351 UML2 DestructionOccurrenceSpecification

UML2 DestructionOccurrenceSpecification	Name
UML2 DestructionOccurrenceSpecification	Description/Definition
UML2 DestructionOccurrenceSpecification	Identifier
UML2 DestructionOccurrenceSpecification	visibility
UML2 DestructionOccurrenceSpecification	xmiId
UML2 DestructionOccurrenceSpecification	externalLink

### 3.3.2.352 UML2 Device

UML2 Device	Name
UML2 Device	isLeaf
UML2 Device	isAbstract
UML2 Device	isFinalSpecialization
UML2 Device	Description/Definition
UML2 Device	isActive
UML2 Device	Identifier
UML2 Device	visibility
UML2 Device	xmiId
UML2 Device	externalLink

### 3.3.2.353 UML2 Duration

UML2 Duration	Name
UML2 Duration	Description/Definition
UML2 Duration	Identifier
UML2 Duration	visibility
UML2 Duration	xmiId
UML2 Duration	externalLink

### 3.3.2.354 UML2 DurationConstraint

UML2 DurationConstraint	Name
UML2 DurationConstraint	firstEvent
UML2 DurationConstraint	Description/Definition
UML2 DurationConstraint	Identifier
UML2 DurationConstraint	visibility
UML2 DurationConstraint	xmiId
UML2 DurationConstraint	externalLink

### 3.3.2.355 UML2 DurationInterval

UML2 DurationInterval	Name
UML2 DurationInterval	Description/Definition
UML2 DurationInterval	Identifier
UML2 DurationInterval	visibility
UML2 DurationInterval	xmiId
UML2 DurationInterval	externalLink

### 3.3.2.356 UML2 DurationObservation

UML2 DurationObservation	Name
UML2 DurationObservation	firstEvent
UML2 DurationObservation	Description/Definition
UML2 DurationObservation	Identifier
UML2 DurationObservation	visibility
UML2 DurationObservation	xmiId
UML2 DurationObservation	externalLink

### 3.3.2.357 UML2 ElementImport

UML2 ElementImport	Name
UML2 ElementImport	alias
UML2 ElementImport	Description/Definition
UML2 ElementImport	visibility
UML2 ElementImport	Identifier
UML2 ElementImport	xmiId
UML2 ElementImport	externalLink

### 3.3.2.358 UML2 Enumeration

UML2 Enumeration	Name
UML2 Enumeration	isLeaf
UML2 Enumeration	isAbstract
UML2 Enumeration	isFinalSpecialization
UML2 Enumeration	Description/Definition
UML2 Enumeration	Identifier
UML2 Enumeration	visibility
UML2 Enumeration	xmiId
UML2 Enumeration	externalLink

### 3.3.2.359 UML2 EnumerationLiteral

UML2 EnumerationLiteral	Name
UML2 EnumerationLiteral	Description/Definition
UML2 EnumerationLiteral	Identifier
UML2 EnumerationLiteral	visibility
UML2 EnumerationLiteral	xmiId
UML2 EnumerationLiteral	externalLink

### 3.3.2.360 UML2 ExceptionHandler

UML2 ExceptionHandler	Name
UML2 ExceptionHandler	Description/Definition
UML2 ExceptionHandler	Identifier
UML2 ExceptionHandler	xmiId
UML2 ExceptionHandler	externalLink

### 3.3.2.361 UML2 ExecutionEnvironment

UML2 ExecutionEnvironment	Name
UML2 ExecutionEnvironment	isLeaf
UML2 ExecutionEnvironment	isAbstract
UML2 ExecutionEnvironment	isFinalSpecialization
UML2 ExecutionEnvironment	Description/Definition
UML2 ExecutionEnvironment	isActive
UML2 ExecutionEnvironment	Identifier
UML2 ExecutionEnvironment	visibility
UML2 ExecutionEnvironment	xmiId
UML2 ExecutionEnvironment	externalLink

### 3.3.2.362 UML2 ExecutionOccurrenceSpecification

UML2 ExecutionOccurrenceSpecification	Name
UML2 ExecutionOccurrenceSpecification	Description/Definition
UML2 ExecutionOccurrenceSpecification	Identifier
UML2 ExecutionOccurrenceSpecification	visibility
UML2 ExecutionOccurrenceSpecification	xmiId
UML2 ExecutionOccurrenceSpecification	externalLink

### 3.3.2.363 UML2 ExpansionNode

UML2 ExpansionNode	Name
UML2 ExpansionNode	isLeaf
UML2 ExpansionNode	isControlType
UML2 ExpansionNode	Description/Definition
UML2 ExpansionNode	ordering
UML2 ExpansionNode	Identifier
UML2 ExpansionNode	visibility
UML2 ExpansionNode	xmiId
UML2 ExpansionNode	externalLink

### 3.3.2.364 UML2 ExpansionRegion

UML2 ExpansionRegion	Name
UML2 ExpansionRegion	mustIsolate
UML2 ExpansionRegion	mode
UML2 ExpansionRegion	isLeaf
UML2 ExpansionRegion	isLocallyReentrant
UML2 ExpansionRegion	Description/Definition
UML2 ExpansionRegion	Identifier
UML2 ExpansionRegion	visibility
UML2 ExpansionRegion	xmiId
UML2 ExpansionRegion	externalLink

### 3.3.2.365 UML2 Expression

UML2 Expression	Name
UML2 Expression	symbol
UML2 Expression	Description/Definition
UML2 Expression	Identifier
UML2 Expression	visibility
UML2 Expression	xmiId
UML2 Expression	externalLink

### 3.3.2.366 UML2 Extend

UML2 Extend	Name
UML2 Extend	Description/Definition
UML2 Extend	Identifier
UML2 Extend	visibility
UML2 Extend	xmiId
UML2 Extend	externalLink

### 3.3.2.367 UML2 Extension

UML2 Extension	Name
UML2 Extension	isLeaf
UML2 Extension	isDerived
UML2 Extension	isAbstract
UML2 Extension	isFinalSpecialization
UML2 Extension	Description/Definition
UML2 Extension	Identifier
UML2 Extension	visibility
UML2 Extension	xmiId
UML2 Extension	externalLink

### 3.3.2.368 UML2 ExtensionEnd

UML2 ExtensionEnd	Name
UML2 ExtensionEnd	isUnique
UML2 ExtensionEnd	isLeaf
UML2 ExtensionEnd	isReadOnly
UML2 ExtensionEnd	isStatic
UML2 ExtensionEnd	aggregation
UML2 ExtensionEnd	Description/Definition
UML2 ExtensionEnd	visibility
UML2 ExtensionEnd	Identifier
UML2 ExtensionEnd	isOrdered
UML2 ExtensionEnd	xmiId
UML2 ExtensionEnd	isDerived
UML2 ExtensionEnd	externalLink
UML2 ExtensionEnd	isDerivedUnion
UML2 ExtensionEnd	isID

### 3.3.2.369 UML2 ExtensionPoint

UML2 ExtensionPoint	Name
UML2 ExtensionPoint	isLeaf
UML2 ExtensionPoint	Description/Definition
UML2 ExtensionPoint	Identifier
UML2 ExtensionPoint	visibility
UML2 ExtensionPoint	xmiId
UML2 ExtensionPoint	externalLink

### 3.3.2.370 UML2 FinalState

UML2 FinalState	Name
UML2 FinalState	isLeaf
UML2 FinalState	Description/Definition
UML2 FinalState	Identifier
UML2 FinalState	visibility
UML2 FinalState	xmiId
UML2 FinalState	externalLink

### 3.3.2.371 UML2 FlowFinalNode

UML2 FlowFinalNode	Name
UML2 FlowFinalNode	isLeaf
UML2 FlowFinalNode	Description/Definition
UML2 FlowFinalNode	Identifier
UML2 FlowFinalNode	visibility
UML2 FlowFinalNode	xmiId
UML2 FlowFinalNode	externalLink

### 3.3.2.372 UML2 ForkNode

UML2 ForkNode	Name
UML2 ForkNode	isLeaf
UML2 ForkNode	Description/Definition
UML2 ForkNode	Identifier
UML2 ForkNode	visibility
UML2 ForkNode	xmiId
UML2 ForkNode	externalLink



### 3.3.2.373 UML2 FunctionBehavior

UML2 FunctionBehavior	Name
UML2 FunctionBehavior	isLeaf
UML2 FunctionBehavior	isAbstract
UML2 FunctionBehavior	body
UML2 FunctionBehavior	isReentrant
UML2 FunctionBehavior	Description/Definition
UML2 FunctionBehavior	isActive
UML2 FunctionBehavior	language
UML2 FunctionBehavior	isFinalSpecialization
UML2 FunctionBehavior	visibility
UML2 FunctionBehavior	Identifier
UML2 FunctionBehavior	xmiId
UML2 FunctionBehavior	externalLink

### 3.3.2.374 UML2 Gate

UML2 Gate	Name
UML2 Gate	Description/Definition
UML2 Gate	Identifier
UML2 Gate	visibility
UML2 Gate	xmiId
UML2 Gate	externalLink

### 3.3.2.375 UML2 Generalization

UML2 Generalization	Name
UML2 Generalization	isSubstitutable
UML2 Generalization	Description/Definition
UML2 Generalization	Identifier
UML2 Generalization	xmiId
UML2 Generalization	externalLink

### 3.3.2.376 UML2 GeneralizationSet

UML2 GeneralizationSet	Name
UML2 GeneralizationSet	isCovering
UML2 GeneralizationSet	Description/Definition
UML2 GeneralizationSet	isDisjoint
UML2 GeneralizationSet	Identifier
UML2 GeneralizationSet	visibility
UML2 GeneralizationSet	xmiId
UML2 GeneralizationSet	externalLink

### 3.3.2.377 UML2 GeneralOrdering

UML2 GeneralOrdering	Name
UML2 GeneralOrdering	Description/Definition
UML2 GeneralOrdering	Identifier
UML2 GeneralOrdering	visibility
UML2 GeneralOrdering	xmiId
UML2 GeneralOrdering	externalLink

### 3.3.2.378 UML2 Image

UML2 Image	Name
UML2 Image	content
UML2 Image	imageKind
UML2 Image	Description/Definition
UML2 Image	format
UML2 Image	resizability
UML2 Image	Identifier
UML2 Image	location
UML2 Image	xmiId
UML2 Image	iconPosition
UML2 Image	externalLink
UML2 Image	textPosition

### 3.3.2.379 UML2 Include

UML2 Include	Name
UML2 Include	Description/Definition
UML2 Include	Identifier
UML2 Include	visibility
UML2 Include	xmiId
UML2 Include	externalLink

### 3.3.2.380 UML2 InformationFlow

UML2 InformationFlow	Name
UML2 InformationFlow	Description/Definition
UML2 InformationFlow	Identifier
UML2 InformationFlow	visibility
UML2 InformationFlow	xmiId
UML2 InformationFlow	externalLink

### 3.3.2.381 UML2 InformationItem

UML2 InformationItem	Name
UML2 InformationItem	isLeaf
UML2 InformationItem	isAbstract
UML2 InformationItem	isFinalSpecialization
UML2 InformationItem	Description/Definition
UML2 InformationItem	Identifier
UML2 InformationItem	visibility
UML2 InformationItem	xmiId
UML2 InformationItem	externalLink

### 3.3.2.382 UML2 InitialNode

UML2 InitialNode	Name
UML2 InitialNode	isLeaf
UML2 InitialNode	Description/Definition
UML2 InitialNode	Identifier
UML2 InitialNode	visibility
UML2 InitialNode	xmiId
UML2 InitialNode	externalLink

### 3.3.2.383 UML2 InputPin

UML2 InputPin	Name
UML2 InputPin	isUnique
UML2 InputPin	isLeaf
UML2 InputPin	isControlType
UML2 InputPin	isControl
UML2 InputPin	Description/Definition
UML2 InputPin	ordering
UML2 InputPin	Identifier

UML2 InputPin	Name
UML2 InputPin	visibility
UML2 InputPin	isOrdered
UML2 InputPin	xmiId
UML2 InputPin	externalLink

### 3.3.2.384 UML2 InstanceSpecification

UML2 InstanceSpecification	Name
UML2 InstanceSpecification	Description/Definition
UML2 InstanceSpecification	Identifier
UML2 InstanceSpecification	visibility
UML2 InstanceSpecification	xmiId
UML2 InstanceSpecification	externalLink

### 3.3.2.385 UML2 InstanceValue

UML2 InstanceValue	Name
UML2 InstanceValue	Description/Definition
UML2 InstanceValue	Identifier
UML2 InstanceValue	visibility
UML2 InstanceValue	xmiId
UML2 InstanceValue	externalLink

### 3.3.2.386 UML2 Interaction

UML2 Interaction	Name
UML2 Interaction	isLeaf
UML2 Interaction	isReentrant
UML2 Interaction	isAbstract
UML2 Interaction	isFinalSpecialization

UML2 Interaction	Name
UML2 Interaction	Description/Definition
UML2 Interaction	isActive
UML2 Interaction	Identifier
UML2 Interaction	visibility
UML2 Interaction	xmiId
UML2 Interaction	externalLink

### 3.3.2.387 UML2 InteractionConstraint

UML2 InteractionConstraint	Name
UML2 InteractionConstraint	Description/Definition
UML2 InteractionConstraint	Identifier
UML2 InteractionConstraint	visibility
UML2 InteractionConstraint	xmiId
UML2 InteractionConstraint	externalLink

### 3.3.2.388 UML2 InteractionOperand

UML2 InteractionOperand	Name
UML2 InteractionOperand	Description/Definition
UML2 InteractionOperand	Identifier
UML2 InteractionOperand	visibility
UML2 InteractionOperand	xmiId
UML2 InteractionOperand	externalLink

### 3.3.2.389 UML2 InteractionUse

UML2 InteractionUse	Name
UML2 InteractionUse	Description/Definition
UML2 InteractionUse	Identifier
UML2 InteractionUse	visibility
UML2 InteractionUse	xmiId
UML2 InteractionUse	externalLink

### 3.3.2.390 UML2 Interface

UML2 Interface	Name
UML2 Interface	isLeaf
UML2 Interface	isAbstract
UML2 Interface	isFinalSpecialization
UML2 Interface	Description/Definition
UML2 Interface	Identifier
UML2 Interface	visibility
UML2 Interface	xmiId
UML2 Interface	externalLink

### 3.3.2.391 UML2 InterfaceRealization

UML2 InterfaceRealization	Name
UML2 InterfaceRealization	Description/Definition
UML2 InterfaceRealization	Identifier
UML2 InterfaceRealization	visibility
UML2 InterfaceRealization	xmiId
UML2 InterfaceRealization	externalLink

### 3.3.2.392 UML2 InterruptibleActivityRegion

UML2 InterruptibleActivityRegion	Name
UML2 InterruptibleActivityRegion	Description/Definition
UML2 InterruptibleActivityRegion	Identifier
UML2 InterruptibleActivityRegion	visibility
UML2 InterruptibleActivityRegion	xmiId
UML2 InterruptibleActivityRegion	externalLink

### 3.3.2.393 UML2 Interval

UML2 Interval	Name
UML2 Interval	Description/Definition
UML2 Interval	Identifier
UML2 Interval	visibility
UML2 Interval	xmiId
UML2 Interval	externalLink

### 3.3.2.394 UML2 IntervalConstraint

UML2 IntervalConstraint	Name
UML2 IntervalConstraint	Description/Definition
UML2 IntervalConstraint	Identifier
UML2 IntervalConstraint	visibility
UML2 IntervalConstraint	xmiId
UML2 IntervalConstraint	externalLink



### 3.3.2.395 UML2 JoinNode

UML2 JoinNode	Name
UML2 JoinNode	isLeaf
UML2 JoinNode	isCombineDuplicate
UML2 JoinNode	Description/Definition
UML2 JoinNode	Identifier
UML2 JoinNode	visibility
UML2 JoinNode	xmiId
UML2 JoinNode	externalLink

### 3.3.2.396 UML2 Lifeline

UML2 Lifeline	Name
UML2 Lifeline	Description/Definition
UML2 Lifeline	Identifier
UML2 Lifeline	visibility
UML2 Lifeline	xmiId
UML2 Lifeline	externalLink

### 3.3.2.397 UML2 LinkEndCreationData

UML2 LinkEndCreationData	Name
UML2 LinkEndCreationData	isReplaceAll
UML2 LinkEndCreationData	Description/Definition
UML2 LinkEndCreationData	Identifier
UML2 LinkEndCreationData	xmiId
UML2 LinkEndCreationData	externalLink

### 3.3.2.398 UML2 LinkEndData

UML2 LinkEndData	Name
UML2 LinkEndData	Description/Definition
UML2 LinkEndData	Identifier
UML2 LinkEndData	xmiId
UML2 LinkEndData	externalLink

### 3.3.2.399 UML2 LinkEndDestructionData

UML2 LinkEndDestructionData	Name
UML2 LinkEndDestructionData	isDestroyDuplicates
UML2 LinkEndDestructionData	Description/Definition
UML2 LinkEndDestructionData	Identifier
UML2 LinkEndDestructionData	xmiId
UML2 LinkEndDestructionData	externalLink

### 3.3.2.400 UML2 LiteralBoolean

UML2 LiteralBoolean	value
UML2 LiteralBoolean	Name
UML2 LiteralBoolean	Description/Definition
UML2 LiteralBoolean	Identifier
UML2 LiteralBoolean	visibility
UML2 LiteralBoolean	xmiId
UML2 LiteralBoolean	externalLink

### 3.3.2.401 UML2 LiteralInteger

UML2 LiteralInteger	Name
UML2 LiteralInteger	value
UML2 LiteralInteger	Description/Definition
UML2 LiteralInteger	Identifier
UML2 LiteralInteger	visibility
UML2 LiteralInteger	xmiId
UML2 LiteralInteger	externalLink

### 3.3.2.402 UML2 LiteralNull

UML2 LiteralNull	Name
UML2 LiteralNull	Description/Definition
UML2 LiteralNull	Identifier
UML2 LiteralNull	visibility
UML2 LiteralNull	xmiId
UML2 LiteralNull	externalLink

### 3.3.2.403 UML2 LiteralReal

UML2 LiteralReal	Name
UML2 LiteralReal	value
UML2 LiteralReal	Description/Definition
UML2 LiteralReal	Identifier
UML2 LiteralReal	visibility
UML2 LiteralReal	xmiId
UML2 LiteralReal	externalLink

### 3.3.2.404 UML2 LiteralString

UML2 LiteralString	Name
UML2 LiteralString	value
UML2 LiteralString	Description/Definition
UML2 LiteralString	Identifier
UML2 LiteralString	visibility
UML2 LiteralString	xmiId
UML2 LiteralString	externalLink

### 3.3.2.405 UML2 LiteralUnlimitedNatural

UML2 LiteralUnlimitedNatural	Name
UML2 LiteralUnlimitedNatural	value
UML2 LiteralUnlimitedNatural	Description/Definition
UML2 LiteralUnlimitedNatural	Identifier
UML2 LiteralUnlimitedNatural	visibility
UML2 LiteralUnlimitedNatural	xmiId
UML2 LiteralUnlimitedNatural	externalLink

### 3.3.2.406 UML2 LoopNode

UML2 LoopNode	Name
UML2 LoopNode	mustIsolate
UML2 LoopNode	isLeaf
UML2 LoopNode	isLocallyReentrant
UML2 LoopNode	isTestedFirst
UML2 LoopNode	Description/Definition
UML2 LoopNode	Identifier
UML2 LoopNode	visibility
UML2 LoopNode	xmiId
UML2 LoopNode	externalLink

### 3.3.2.407 UML2 Manifestation

UML2 Manifestation	Name
UML2 Manifestation	Description/Definition
UML2 Manifestation	Identifier
UML2 Manifestation	visibility
UML2 Manifestation	xmiId
UML2 Manifestation	externalLink

### 3.3.2.408 UML2 MergeNode

UML2 MergeNode	Name
UML2 MergeNode	isLeaf
UML2 MergeNode	Description/Definition
UML2 MergeNode	Identifier
UML2 MergeNode	visibility
UML2 MergeNode	xmiId
UML2 MergeNode	externalLink

### 3.3.2.409 UML2 Message

UML2 Message	Name
UML2 Message	messageSort
UML2 Message	Description/Definition
UML2 Message	Identifier
UML2 Message	visibility
UML2 Message	xmiId
UML2 Message	externalLink

### 3.3.2.410 UML2 MessageOccurrenceSpecification

UML2 MessageOccurrenceSpecification	Name
UML2 MessageOccurrenceSpecification	Description/Definition
UML2 MessageOccurrenceSpecification	Identifier
UML2 MessageOccurrenceSpecification	visibility
UML2 MessageOccurrenceSpecification	xmiId
UML2 MessageOccurrenceSpecification	externalLink

### 3.3.2.411 UML2 Model

UML2 Model	Name
UML2 Model	URI
UML2 Model	viewpoint
UML2 Model	Description/Definition
UML2 Model	Identifier
UML2 Model	visibility
UML2 Model	xmiId
UML2 Model	externalLink

### 3.3.2.412 UML2 Node

UML2 Node	Name
UML2 Node	isLeaf
UML2 Node	isAbstract
UML2 Node	isFinalSpecialization
UML2 Node	Description/Definition
UML2 Node	isActive
UML2 Node	Identifier
UML2 Node	visibility
UML2 Node	xmiId
UML2 Node	externalLink

### 3.3.2.413 UML2 ObjectFlow

UML2 ObjectFlow	Name
UML2 ObjectFlow	isLeaf
UML2 ObjectFlow	isMulticast
UML2 ObjectFlow	isMultireceive
UML2 ObjectFlow	Description/Definition
UML2 ObjectFlow	Identifier
UML2 ObjectFlow	visibility
UML2 ObjectFlow	xmiId
UML2 ObjectFlow	externalLink

### 3.3.2.414 UML2 ObjectNode

UML2 ObjectNode	Name
UML2 ObjectNode	isLeaf
UML2 ObjectNode	isControlType
UML2 ObjectNode	Description/Definition
UML2 ObjectNode	ordering
UML2 ObjectNode	Identifier
UML2 ObjectNode	visibility
UML2 ObjectNode	xmiId
UML2 ObjectNode	externalLink

### 3.3.2.415 UML2 OccurrenceSpecification

UML2 OccurrenceSpecification	Name
UML2 OccurrenceSpecification	Description/Definition
UML2 OccurrenceSpecification	Identifier
UML2 OccurrenceSpecification	visibility
UML2 OccurrenceSpecification	xmiId
UML2 OccurrenceSpecification	externalLink

### 3.3.2.416 UML2 OpaqueAction

UML2 OpaqueAction	Name
UML2 OpaqueAction	isLeaf
UML2 OpaqueAction	body
UML2 OpaqueAction	isLocallyReentrant
UML2 OpaqueAction	Description/Definition
UML2 OpaqueAction	language
UML2 OpaqueAction	Identifier
UML2 OpaqueAction	visibility
UML2 OpaqueAction	xmiId
UML2 OpaqueAction	externalLink

### 3.3.2.417 UML2 OpaqueBehavior

UML2 OpaqueBehavior	Name
UML2 OpaqueBehavior	isLeaf
UML2 OpaqueBehavior	isAbstract
UML2 OpaqueBehavior	body
UML2 OpaqueBehavior	isReentrant
UML2 OpaqueBehavior	Description/Definition
UML2 OpaqueBehavior	isActive
UML2 OpaqueBehavior	language
UML2 OpaqueBehavior	isFinalSpecialization
UML2 OpaqueBehavior	visibility
UML2 OpaqueBehavior	Identifier
UML2 OpaqueBehavior	xmiId
UML2 OpaqueBehavior	externalLink



### 3.3.2.418 UML2 OpaqueExpression

UML2 OpaqueExpression	body
UML2 OpaqueExpression	Name
UML2 OpaqueExpression	language
UML2 OpaqueExpression	Description/Definition
UML2 OpaqueExpression	Identifier
UML2 OpaqueExpression	visibility
UML2 OpaqueExpression	xmiId
UML2 OpaqueExpression	externalLink

### 3.3.2.419 UML2 Operation

UML2 Operation	Name
UML2 Operation	isLeaf
UML2 Operation	isStatic
UML2 Operation	concurrency
UML2 Operation	isAbstract
UML2 Operation	isQuery
UML2 Operation	Description/Definition
UML2 Operation	Identifier
UML2 Operation	visibility
UML2 Operation	xmiId
UML2 Operation	externalLink

### 3.3.2.420 UML2 OperationTemplateParameter

UML2 OperationTemplateParameter	Name
UML2 OperationTemplateParameter	Description/Definition
UML2 OperationTemplateParameter	Identifier
UML2 OperationTemplateParameter	xmiId
UML2 OperationTemplateParameter	externalLink

### 3.3.2.421 UML2 OutputPin

UML2 OutputPin	Name
UML2 OutputPin	isUnique
UML2 OutputPin	isLeaf
UML2 OutputPin	isControlType
UML2 OutputPin	isControl
UML2 OutputPin	Description/Definition
UML2 OutputPin	ordering
UML2 OutputPin	Identifier
UML2 OutputPin	visibility
UML2 OutputPin	isOrdered
UML2 OutputPin	xmiId
UML2 OutputPin	externalLink

### 3.3.2.422 UML2 Package

UML2 Package	Name
UML2 Package	URI
UML2 Package	Description/Definition
UML2 Package	Identifier
UML2 Package	visibility
UML2 Package	xmiId
UML2 Package	externalLink

### 3.3.2.423 UML2 PackageImport

UML2 PackageImport	Name
UML2 PackageImport	visibility
UML2 PackageImport	Description/Definition
UML2 PackageImport	Identifier
UML2 PackageImport	xmiId

UML2 PackageImport	Name
UML2 PackageImport	externalLink

### 3.3.2.424 UML2 PackageMerge

UML2 PackageMerge	Name
UML2 PackageMerge	Description/Definition
UML2 PackageMerge	Identifier
UML2 PackageMerge	xmiId
UML2 PackageMerge	externalLink

### 3.3.2.425 UML2 Parameter

UML2 Parameter	Name
UML2 Parameter	isUnique
UML2 Parameter	Description/Definition
UML2 Parameter	direction
UML2 Parameter	effect
UML2 Parameter	Identifier
UML2 Parameter	visibility
UML2 Parameter	isOrdered
UML2 Parameter	isException
UML2 Parameter	xmiId
UML2 Parameter	isStream
UML2 Parameter	externalLink

### 3.3.2.426 UML2 ParameterSet

UML2 ParameterSet	Name
UML2 ParameterSet	Description/Definition
UML2 ParameterSet	Identifier
UML2 ParameterSet	visibility
UML2 ParameterSet	xmiId
UML2 ParameterSet	externalLink

### 3.3.2.427 UML2 PartDecomposition

UML2 PartDecomposition	Name
UML2 PartDecomposition	Description/Definition
UML2 PartDecomposition	Identifier
UML2 PartDecomposition	visibility
UML2 PartDecomposition	xmiId
UML2 PartDecomposition	externalLink

### 3.3.2.428 UML2 Port

UML2 Port	Name
UML2 Port	isUnique
UML2 Port	isLeaf
UML2 Port	isReadOnly
UML2 Port	isStatic
UML2 Port	aggregation
UML2 Port	isBehavior
UML2 Port	Description/Definition
UML2 Port	isConjugated
UML2 Port	visibility
UML2 Port	isService
UML2 Port	Identifier

UML2 Port	Name
UML2 Port	isOrdered
UML2 Port	xmiId
UML2 Port	isDerived
UML2 Port	externalLink
UML2 Port	isDerivedUnion
UML2 Port	isID

### 3.3.2.429 UML2 PrimitiveType

UML2 PrimitiveType	Name
UML2 PrimitiveType	isLeaf
UML2 PrimitiveType	isAbstract
UML2 PrimitiveType	isFinalSpecialization
UML2 PrimitiveType	Description/Definition
UML2 PrimitiveType	Identifier
UML2 PrimitiveType	visibility
UML2 PrimitiveType	xmiId
UML2 PrimitiveType	externalLink

### 3.3.2.430 UML2 Profile

UML2 Profile	Name
UML2 Profile	URI
UML2 Profile	Description/Definition
UML2 Profile	Identifier
UML2 Profile	visibility
UML2 Profile	xmiId
UML2 Profile	externalLink

### 3.3.2.431 UML2 ProfileApplication

UML2 ProfileApplication	Name
UML2 ProfileApplication	isStrict
UML2 ProfileApplication	Description/Definition
UML2 ProfileApplication	Identifier
UML2 ProfileApplication	xmiId
UML2 ProfileApplication	externalLink

### 3.3.2.432 UML2 Property

UML2 Property	Name
UML2 Property	isUnique
UML2 Property	isLeaf
UML2 Property	isReadOnly
UML2 Property	isStatic
UML2 Property	aggregation
UML2 Property	Description/Definition
UML2 Property	visibility
UML2 Property	Identifier
UML2 Property	isOrdered
UML2 Property	xmiId
UML2 Property	isDerived
UML2 Property	externalLink
UML2 Property	isDerivedUnion
UML2 Property	isID

### 3.3.2.433 UML2 ProtocolConformance

UML2 ProtocolConformance	Name
UML2 ProtocolConformance	Description/Definition
UML2 ProtocolConformance	Identifier
UML2 ProtocolConformance	xmiId
UML2 ProtocolConformance	externalLink

### 3.3.2.434 UML2 ProtocolStateMachine

UML2 ProtocolStateMachine	Name
UML2 ProtocolStateMachine	isLeaf
UML2 ProtocolStateMachine	isReentrant
UML2 ProtocolStateMachine	isAbstract
UML2 ProtocolStateMachine	isFinalSpecialization
UML2 ProtocolStateMachine	Description/Definition
UML2 ProtocolStateMachine	isActive
UML2 ProtocolStateMachine	Identifier
UML2 ProtocolStateMachine	visibility
UML2 ProtocolStateMachine	xmiId
UML2 ProtocolStateMachine	externalLink

### 3.3.2.435 UML2 ProtocolTransition

UML2 ProtocolTransition	kind
UML2 ProtocolTransition	Name
UML2 ProtocolTransition	isLeaf
UML2 ProtocolTransition	Description/Definition
UML2 ProtocolTransition	Identifier
UML2 ProtocolTransition	visibility
UML2 ProtocolTransition	xmiId
UML2 ProtocolTransition	externalLink

### 3.3.2.436 UML2 Pseudostate

UML2 Pseudostate	Name
UML2 Pseudostate	kind
UML2 Pseudostate	Description/Definition
UML2 Pseudostate	Identifier
UML2 Pseudostate	visibility
UML2 Pseudostate	xmiId
UML2 Pseudostate	externalLink

### 3.3.2.437 UML2 QualifierValue

UML2 QualifierValue	Name
UML2 QualifierValue	Description/Definition
UML2 QualifierValue	Identifier
UML2 QualifierValue	xmiId
UML2 QualifierValue	externalLink

### 3.3.2.438 UML2 RaiseExceptionAction

UML2 RaiseExceptionAction	Name
UML2 RaiseExceptionAction	isLeaf
UML2 RaiseExceptionAction	isLocallyReentrant
UML2 RaiseExceptionAction	Description/Definition
UML2 RaiseExceptionAction	Identifier
UML2 RaiseExceptionAction	visibility
UML2 RaiseExceptionAction	xmiId
UML2 RaiseExceptionAction	externalLink



### 3.3.2.439 UML2 ReadExtentAction

UML2 ReadExtentAction	Name
UML2 ReadExtentAction	isLeaf
UML2 ReadExtentAction	isLocallyReentrant
UML2 ReadExtentAction	Description/Definition
UML2 ReadExtentAction	Identifier
UML2 ReadExtentAction	visibility
UML2 ReadExtentAction	xmiId
UML2 ReadExtentAction	externalLink

### 3.3.2.440 UML2 ReadIsClassifiedObjectAction

UML2 ReadIsClassifiedObjectAction	Name
UML2 ReadIsClassifiedObjectAction	isDirect
UML2 ReadIsClassifiedObjectAction	isLeaf
UML2 ReadIsClassifiedObjectAction	isLocallyReentrant
UML2 ReadIsClassifiedObjectAction	Description/Definition
UML2 ReadIsClassifiedObjectAction	Identifier
UML2 ReadIsClassifiedObjectAction	visibility
UML2 ReadIsClassifiedObjectAction	xmiId
UML2 ReadIsClassifiedObjectAction	externalLink

### 3.3.2.441 UML2 ReadLinkAction

UML2 ReadLinkAction	Name
UML2 ReadLinkAction	isLeaf
UML2 ReadLinkAction	isLocallyReentrant
UML2 ReadLinkAction	Description/Definition
UML2 ReadLinkAction	Identifier
UML2 ReadLinkAction	visibility
UML2 ReadLinkAction	xmiId
UML2 ReadLinkAction	externalLink

### 3.3.2.442 UML2 ReadLinkObjectEndAction

UML2 ReadLinkObjectEndAction	Name
UML2 ReadLinkObjectEndAction	isLeaf
UML2 ReadLinkObjectEndAction	isLocallyReentrant
UML2 ReadLinkObjectEndAction	Description/Definition
UML2 ReadLinkObjectEndAction	Identifier
UML2 ReadLinkObjectEndAction	visibility
UML2 ReadLinkObjectEndAction	xmiId
UML2 ReadLinkObjectEndAction	externalLink

### 3.3.2.443 UML2 ReadLinkObjectEndQualifierAction

UML2 ReadLinkObjectEndQualifierAction	Name
UML2 ReadLinkObjectEndQualifierAction	isLeaf
UML2 ReadLinkObjectEndQualifierAction	isLocallyReentrant
UML2 ReadLinkObjectEndQualifierAction	Description/Definition
UML2 ReadLinkObjectEndQualifierAction	Identifier
UML2 ReadLinkObjectEndQualifierAction	visibility
UML2 ReadLinkObjectEndQualifierAction	xmiId
UML2 ReadLinkObjectEndQualifierAction	externalLink

### 3.3.2.444 UML2 ReadSelfAction

UML2 ReadSelfAction	Name
UML2 ReadSelfAction	isLeaf
UML2 ReadSelfAction	isLocallyReentrant
UML2 ReadSelfAction	Description/Definition
UML2 ReadSelfAction	Identifier
UML2 ReadSelfAction	visibility
UML2 ReadSelfAction	xmiId
UML2 ReadSelfAction	externalLink

### 3.3.2.445 UML2 ReadStructuralFeatureAction

UML2 ReadStructuralFeatureAction	Name
UML2 ReadStructuralFeatureAction	isLeaf
UML2 ReadStructuralFeatureAction	isLocallyReentrant
UML2 ReadStructuralFeatureAction	Description/Definition
UML2 ReadStructuralFeatureAction	Identifier
UML2 ReadStructuralFeatureAction	visibility
UML2 ReadStructuralFeatureAction	xmiId
UML2 ReadStructuralFeatureAction	externalLink

### 3.3.2.446 UML2 ReadVariableAction

UML2 ReadVariableAction	Name
UML2 ReadVariableAction	isLeaf
UML2 ReadVariableAction	isLocallyReentrant
UML2 ReadVariableAction	Description/Definition
UML2 ReadVariableAction	Identifier
UML2 ReadVariableAction	visibility
UML2 ReadVariableAction	xmiId
UML2 ReadVariableAction	externalLink

### 3.3.2.447 UML2 Realization

UML2 Realization	Name
UML2 Realization	Description/Definition
UML2 Realization	Identifier
UML2 Realization	visibility
UML2 Realization	xmiId
UML2 Realization	externalLink

### 3.3.2.448 UML2 Reception

UML2 Reception	Name
UML2 Reception	isLeaf
UML2 Reception	isStatic
UML2 Reception	concurrency
UML2 Reception	isAbstract
UML2 Reception	Description/Definition
UML2 Reception	Identifier
UML2 Reception	visibility
UML2 Reception	xmiId
UML2 Reception	externalLink

### 3.3.2.449 UML2 ReclassifyObjectAction

UML2 ReclassifyObjectAction	Name
UML2 ReclassifyObjectAction	isReplaceAll
UML2 ReclassifyObjectAction	isLeaf
UML2 ReclassifyObjectAction	isLocallyReentrant
UML2 ReclassifyObjectAction	Description/Definition
UML2 ReclassifyObjectAction	Identifier
UML2 ReclassifyObjectAction	visibility
UML2 ReclassifyObjectAction	xmiId
UML2 ReclassifyObjectAction	externalLink

### 3.3.2.450 UML2 RedefinableTemplateSignature

UML2 RedefinableTemplateSignature	Name
UML2 RedefinableTemplateSignature	isLeaf
UML2 RedefinableTemplateSignature	Description/Definition
UML2 RedefinableTemplateSignature	Identifier
UML2 RedefinableTemplateSignature	visibility
UML2 RedefinableTemplateSignature	xmiId
UML2 RedefinableTemplateSignature	externalLink

### 3.3.2.451 UML2 ReduceAction

UML2 ReduceAction	Name
UML2 ReduceAction	isOrdered
UML2 ReduceAction	isLeaf
UML2 ReduceAction	isLocallyReentrant
UML2 ReduceAction	Description/Definition
UML2 ReduceAction	Identifier
UML2 ReduceAction	visibility
UML2 ReduceAction	xmiId

UML2 ReduceAction	Name
UML2 ReduceAction	externalLink

### 3.3.2.452 UML2 Region

UML2 Region	Name
UML2 Region	isLeaf
UML2 Region	Description/Definition
UML2 Region	Identifier
UML2 Region	visibility
UML2 Region	xmiId
UML2 Region	externalLink

### 3.3.2.453 UML2 RemoveStructuralFeatureValueAction

UML2 RemoveStructuralFeatureValueAction	Name
UML2 RemoveStructuralFeatureValueAction	isLeaf
UML2 RemoveStructuralFeatureValueAction	isRemoveDuplicates
UML2 RemoveStructuralFeatureValueAction	isLocallyReentrant
UML2 RemoveStructuralFeatureValueAction	Description/Definition
UML2 RemoveStructuralFeatureValueAction	Identifier
UML2 RemoveStructuralFeatureValueAction	visibility
UML2 RemoveStructuralFeatureValueAction	xmiId
UML2 RemoveStructuralFeatureValueAction	externalLink

### 3.3.2.454 UML2 RemoveVariableValueAction

UML2 RemoveVariableValueAction	isRemoveDuplicates
UML2 RemoveVariableValueAction	Name
UML2 RemoveVariableValueAction	isLeaf
UML2 RemoveVariableValueAction	isLocallyReentrant
UML2 RemoveVariableValueAction	Description/Definition
UML2 RemoveVariableValueAction	Identifier
UML2 RemoveVariableValueAction	visibility
UML2 RemoveVariableValueAction	xmiId
UML2 RemoveVariableValueAction	externalLink

### 3.3.2.455 UML2 ReplyAction

UML2 ReplyAction	Name
UML2 ReplyAction	isLeaf
UML2 ReplyAction	isLocallyReentrant
UML2 ReplyAction	Description/Definition
UML2 ReplyAction	Identifier
UML2 ReplyAction	visibility
UML2 ReplyAction	xmiId
UML2 ReplyAction	externalLink

### 3.3.2.456 UML2 SendObjectAction

UML2 SendObjectAction	Name
UML2 SendObjectAction	isLeaf
UML2 SendObjectAction	isLocallyReentrant
UML2 SendObjectAction	Description/Definition
UML2 SendObjectAction	Identifier
UML2 SendObjectAction	visibility
UML2 SendObjectAction	xmiId
UML2 SendObjectAction	externalLink

### 3.3.2.457 UML2 SendSignalAction

UML2 SendSignalAction	Name
UML2 SendSignalAction	isLeaf
UML2 SendSignalAction	isLocallyReentrant
UML2 SendSignalAction	Description/Definition
UML2 SendSignalAction	Identifier
UML2 SendSignalAction	visibility
UML2 SendSignalAction	xmiId
UML2 SendSignalAction	externalLink

### 3.3.2.458 UML2 SequenceNode

UML2 SequenceNode	Name
UML2 SequenceNode	mustIsolate
UML2 SequenceNode	isLeaf
UML2 SequenceNode	isLocallyReentrant
UML2 SequenceNode	Description/Definition
UML2 SequenceNode	Identifier
UML2 SequenceNode	visibility
UML2 SequenceNode	xmiId
UML2 SequenceNode	externalLink

### 3.3.2.459 UML2 Signal

UML2 Signal	Name
UML2 Signal	isLeaf
UML2 Signal	isAbstract
UML2 Signal	isFinalSpecialization
UML2 Signal	Description/Definition
UML2 Signal	Identifier
UML2 Signal	visibility



UML2 Signal	Name
UML2 Signal	xmiId
UML2 Signal	externalLink

### 3.3.2.460 UML2 SignalEvent

UML2 SignalEvent	Name
UML2 SignalEvent	Description/Definition
UML2 SignalEvent	Identifier
UML2 SignalEvent	visibility
UML2 SignalEvent	xmiId
UML2 SignalEvent	externalLink

### 3.3.2.461 UML2 Slot

UML2 Slot	Name
UML2 Slot	Description/Definition
UML2 Slot	Identifier
UML2 Slot	xmiId
UML2 Slot	externalLink

### 3.3.2.462 UML2 StartClassifierBehaviorAction

UML2 StartClassifierBehaviorAction	Name
UML2 StartClassifierBehaviorAction	isLeaf
UML2 StartClassifierBehaviorAction	isLocallyReentrant
UML2 StartClassifierBehaviorAction	Description/Definition
UML2 StartClassifierBehaviorAction	Identifier
UML2 StartClassifierBehaviorAction	visibility
UML2 StartClassifierBehaviorAction	xmiId
UML2 StartClassifierBehaviorAction	externalLink

### 3.3.2.463 UML2 StartObjectBehaviorAction

UML2 StartObjectBehaviorAction	Name
UML2 StartObjectBehaviorAction	isLeaf
UML2 StartObjectBehaviorAction	isSynchronous
UML2 StartObjectBehaviorAction	isLocallyReentrant
UML2 StartObjectBehaviorAction	Description/Definition
UML2 StartObjectBehaviorAction	Identifier
UML2 StartObjectBehaviorAction	visibility
UML2 StartObjectBehaviorAction	xmiId
UML2 StartObjectBehaviorAction	externalLink

### 3.3.2.464 UML2 State

UML2 State	Name
UML2 State	isLeaf
UML2 State	Description/Definition
UML2 State	Identifier
UML2 State	visibility
UML2 State	xmiId
UML2 State	externalLink

### 3.3.2.465 UML2 StateInvariant

UML2 StateInvariant	Name
UML2 StateInvariant	Description/Definition
UML2 StateInvariant	Identifier
UML2 StateInvariant	visibility
UML2 StateInvariant	xmiId
UML2 StateInvariant	externalLink

### 3.3.2.466 UML2 StateMachine

UML2 StateMachine	Name
UML2 StateMachine	isLeaf
UML2 StateMachine	isReentrant
UML2 StateMachine	isAbstract
UML2 StateMachine	isFinalSpecialization
UML2 StateMachine	Description/Definition
UML2 StateMachine	isActive
UML2 StateMachine	Identifier
UML2 StateMachine	visibility
UML2 StateMachine	xmiId
UML2 StateMachine	externalLink

### 3.3.2.467 UML2 Stereotype

UML2 Stereotype	Name
UML2 Stereotype	isLeaf
UML2 Stereotype	isAbstract
UML2 Stereotype	isFinalSpecialization
UML2 Stereotype	Description/Definition
UML2 Stereotype	isActive
UML2 Stereotype	Identifier
UML2 Stereotype	visibility
UML2 Stereotype	xmiId
UML2 Stereotype	externalLink

### 3.3.2.468 UML2 StringExpression

UML2 StringExpression	Name
UML2 StringExpression	symbol
UML2 StringExpression	Description/Definition
UML2 StringExpression	Identifier
UML2 StringExpression	visibility
UML2 StringExpression	xmiId
UML2 StringExpression	externalLink

### 3.3.2.469 UML2 StructuredActivityNode

UML2 StructuredActivityNode	Name
UML2 StructuredActivityNode	mustIsolate
UML2 StructuredActivityNode	isLeaf
UML2 StructuredActivityNode	isLocallyReentrant
UML2 StructuredActivityNode	Description/Definition
UML2 StructuredActivityNode	Identifier
UML2 StructuredActivityNode	visibility
UML2 StructuredActivityNode	xmiId
UML2 StructuredActivityNode	externalLink

### 3.3.2.470 UML2 Substitution

UML2 Substitution	Name
UML2 Substitution	Description/Definition
UML2 Substitution	Identifier
UML2 Substitution	visibility
UML2 Substitution	xmiId
UML2 Substitution	externalLink

### 3.3.2.471 UML2 TemplateBinding

UML2 TemplateBinding	Name
UML2 TemplateBinding	Description/Definition
UML2 TemplateBinding	Identifier
UML2 TemplateBinding	xmiId
UML2 TemplateBinding	externalLink

### 3.3.2.472 UML2 TemplateParameter

UML2 TemplateParameter	Name
UML2 TemplateParameter	Description/Definition
UML2 TemplateParameter	Identifier
UML2 TemplateParameter	xmiId
UML2 TemplateParameter	externalLink

### 3.3.2.473 UML2 TemplateParameterSubstitution

UML2 TemplateParameterSubstitution	Name
UML2 TemplateParameterSubstitution	Description/Definition
UML2 TemplateParameterSubstitution	Identifier
UML2 TemplateParameterSubstitution	xmiId
UML2 TemplateParameterSubstitution	externalLink

### 3.3.2.474 UML2 TemplateSignature

UML2 TemplateSignature	Name
UML2 TemplateSignature	Description/Definition
UML2 TemplateSignature	Identifier
UML2 TemplateSignature	xmiId
UML2 TemplateSignature	externalLink

### 3.3.2.475 UML2 TestIdentityAction

UML2 TestIdentityAction	Name
UML2 TestIdentityAction	isLeaf
UML2 TestIdentityAction	isLocallyReentrant
UML2 TestIdentityAction	Description/Definition
UML2 TestIdentityAction	Identifier
UML2 TestIdentityAction	visibility
UML2 TestIdentityAction	xmiId
UML2 TestIdentityAction	externalLink

### 3.3.2.476 UML2 TimeConstraint

UML2 TimeConstraint	Name
UML2 TimeConstraint	firstEvent
UML2 TimeConstraint	Description/Definition
UML2 TimeConstraint	Identifier
UML2 TimeConstraint	visibility
UML2 TimeConstraint	xmiId
UML2 TimeConstraint	externalLink

### 3.3.2.477 UML2 TimeEvent

UML2 TimeEvent	isRelative
UML2 TimeEvent	Name
UML2 TimeEvent	Description/Definition
UML2 TimeEvent	Identifier
UML2 TimeEvent	visibility
UML2 TimeEvent	xmiId
UML2 TimeEvent	externalLink

### 3.3.2.478 UML2 TimeExpression

UML2 TimeExpression	Name
UML2 TimeExpression	Description/Definition
UML2 TimeExpression	Identifier
UML2 TimeExpression	visibility
UML2 TimeExpression	xmiId
UML2 TimeExpression	externalLink

### 3.3.2.479 UML2 TimeInterval

UML2 TimeInterval	Name
UML2 TimeInterval	Description/Definition
UML2 TimeInterval	Identifier
UML2 TimeInterval	visibility
UML2 TimeInterval	xmiId
UML2 TimeInterval	externalLink

### 3.3.2.480 UML2 TimeObservation

UML2 TimeObservation	Name
UML2 TimeObservation	firstEvent
UML2 TimeObservation	Description/Definition
UML2 TimeObservation	Identifier
UML2 TimeObservation	visibility
UML2 TimeObservation	xmiId
UML2 TimeObservation	externalLink

### 3.3.2.481 UML2 Transition

UML2 Transition	kind
UML2 Transition	Name
UML2 Transition	isLeaf
UML2 Transition	Description/Definition
UML2 Transition	Identifier
UML2 Transition	visibility
UML2 Transition	xmiId
UML2 Transition	externalLink

### 3.3.2.482 UML2 Trigger

UML2 Trigger	Name
UML2 Trigger	Description/Definition
UML2 Trigger	Identifier
UML2 Trigger	visibility
UML2 Trigger	xmiId
UML2 Trigger	externalLink

### 3.3.2.483 UML2 UnmarshallAction

UML2 UnmarshallAction	Name
UML2 UnmarshallAction	isLeaf
UML2 UnmarshallAction	isLocallyReentrant
UML2 UnmarshallAction	Description/Definition
UML2 UnmarshallAction	Identifier
UML2 UnmarshallAction	visibility
UML2 UnmarshallAction	xmiId
UML2 UnmarshallAction	externalLink



### 3.3.2.484 UML2 Usage

UML2 Usage	Name
UML2 Usage	Description/Definition
UML2 Usage	Identifier
UML2 Usage	visibility
UML2 Usage	xmiId
UML2 Usage	externalLink

### 3.3.2.485 UML2 UseCase

UML2 UseCase	Name
UML2 UseCase	isLeaf
UML2 UseCase	isAbstract
UML2 UseCase	isFinalSpecialization
UML2 UseCase	Description/Definition
UML2 UseCase	Identifier
UML2 UseCase	visibility
UML2 UseCase	xmiId
UML2 UseCase	externalLink

### 3.3.2.486 UML2 ValuePin

UML2 ValuePin	Name
UML2 ValuePin	isUnique
UML2 ValuePin	isLeaf
UML2 ValuePin	isControlType
UML2 ValuePin	isControl
UML2 ValuePin	Description/Definition
UML2 ValuePin	ordering
UML2 ValuePin	Identifier

UML2 ValuePin	Name
UML2 ValuePin	visibility
UML2 ValuePin	isOrdered
UML2 ValuePin	xmiId
UML2 ValuePin	externalLink

### 3.3.2.487 UML2 ValueSpecificationAction

UML2 ValueSpecificationAction	Name
UML2 ValueSpecificationAction	isLeaf
UML2 ValueSpecificationAction	isLocallyReentrant
UML2 ValueSpecificationAction	Description/Definition
UML2 ValueSpecificationAction	Identifier
UML2 ValueSpecificationAction	visibility
UML2 ValueSpecificationAction	xmiId
UML2 ValueSpecificationAction	externalLink

### 3.3.2.488 UML2 Variable

UML2 Variable	Name
UML2 Variable	isUnique
UML2 Variable	Description/Definition
UML2 Variable	Identifier
UML2 Variable	visibility
UML2 Variable	isOrdered
UML2 Variable	xmiId
UML2 Variable	externalLink

### 3.3.2.489 Use case instance

Use case instance	Name
Use case instance	Identifier
Use case instance	Full name
Use case instance	Description/Definition
Use case instance	Remark/Example
Use case instance	Processing code
Use case instance	Author
Use case instance	Source
Use case instance	Short description
Use case instance	Title 1
Use case instance	Link 1
Use case instance	Parameter 1
Use case instance	Title 2
Use case instance	Link 2
Use case instance	Parameter 2
Use case instance	Title 3
Use case instance	Link 3
Use case instance	Parameter 3
Use case instance	Title 4
Use case instance	Link 4
Use case instance	Parameter 4
Use case instance	Name ext. system (alias)
Use case instance	Rule attribute
Use case instance	Existence
Use case instance	Hierarchy number
Use case instance	Start
Use case instance	Duration
Use case instance	Person responsible
Use case instance	LNC Title1
Use case instance	Module code

Use case instance	Name
Use case instance	Deactivated
Use case instance	Time of last semantic check
Use case instance	Documentation
Use case instance	End
Use case instance	External ID
Use case instance	SAP ID
Use case instance	IsPersistent
Use case instance	Stereotype
Use case instance	Document Title 1
Use case instance	Document Link 1
Use case instance	Document Title 2
Use case instance	Document Link 2
Use case instance	Document Title 3
Use case instance	Document Link 3
Use case instance	Document Title 4
Use case instance	Document Link 4
Use case instance	Derived
Use case instance	ARIS document storage Title 1
Use case instance	ARIS document storage Link 1
Use case instance	ARIS document storage Title 2
Use case instance	ARIS document storage Link 2
Use case instance	ARIS document storage Title 3
Use case instance	ARIS document storage Link 3
Use case instance	ARIS document storage Title 4
Use case instance	ARIS document storage Link 4
Use case instance	Image Title 1
Use case instance	Image Link 1
Use case instance	Image Description 1
Use case instance	Image Title 2
Use case instance	Image Link 2

Use case instance	Name
Use case instance	Image Description 2
Use case instance	Image Title 3
Use case instance	Image Link 3
Use case instance	Image Description 3
Use case instance	Image Title 4
Use case instance	Image Link 4
Use case instance	Image Description 4
Use case instance	Image Title 5
Use case instance	Image Link 5
Use case instance	Image Description 5
Use case instance	Document Title 1
Use case instance	Document Link 1
Use case instance	Document Description 1
Use case instance	Document Title 2
Use case instance	Document Link 2
Use case instance	Document Description 2
Use case instance	Document Title 3
Use case instance	Document Link 3
Use case instance	Document Description 3
Use case instance	Document Title 4
Use case instance	Document Link 4
Use case instance	Document Description 4
Use case instance	Document Title 5
Use case instance	Document Link 5
Use case instance	Document Description 5
Use case instance	Video Title 1
Use case instance	Video Link 1
Use case instance	Video Description 1
Use case instance	Video Title 2
Use case instance	Video Link 2

Use case instance	Name
Use case instance	Video Description 2
Use case instance	Video Title 3
Use case instance	Video Link 3
Use case instance	Video Description 3
Use case instance	Video Title 4
Use case instance	Video Link 4
Use case instance	Video Description 4
Use case instance	Video Title 5
Use case instance	Video Link 5
Use case instance	Video Description 5
Use case instance	External page Title 1
Use case instance	External page Link 1
Use case instance	External page Description 1
Use case instance	External page Title 2
Use case instance	External page Link 2
Use case instance	External page Description 2
Use case instance	External page Title 3
Use case instance	External page Link 3
Use case instance	External page Description 3
Use case instance	External page Title 4
Use case instance	External page Link 4
Use case instance	External page Description 4
Use case instance	External page Title 5
Use case instance	External page Link 5
Use case instance	External page Description 5

### 3.3.2.490 View

View	Name
View	Identifier
View	Full name
View	Description/Definition
View	Remark/Example
View	Processing code
View	Author
View	Source
View	Short description
View	Title 1
View	Link 1
View	Parameter 1
View	Title 2
View	Link 2
View	Parameter 2
View	Title 3
View	Link 3
View	Parameter 3
View	Title 4
View	Link 4
View	Parameter 4
View	Name ext. system (alias)
View	Rule attribute
View	Existence
View	Hierarchy number
View	Start
View	Duration
View	Person responsible
View	LNC Title1
View	Module code

View	Name
View	Deactivated
View	Time of last semantic check
View	Documentation
View	End
View	External ID
View	SAP ID
View	SQL name
View	Document Title 1
View	Document Link 1
View	Document Title 2
View	Document Link 2
View	Document Title 3
View	Document Link 3
View	Document Title 4
View	Document Link 4
View	ARIS document storage Title 1
View	ARIS document storage Link 1
View	ARIS document storage Title 2
View	ARIS document storage Link 2
View	ARIS document storage Title 3
View	ARIS document storage Link 3
View	ARIS document storage Title 4
View	ARIS document storage Link 4
View	Image Title 1
View	Image Link 1
View	Image Description 1
View	Image Title 2
View	Image Link 2
View	Image Description 2
View	Image Title 3



View	Name
View	Image Link 3
View	Image Description 3
View	Image Title 4
View	Image Link 4
View	Image Description 4
View	Image Title 5
View	Image Link 5
View	Image Description 5
View	Document Title 1
View	Document Link 1
View	Document Description 1
View	Document Title 2
View	Document Link 2
View	Document Description 2
View	Document Title 3
View	Document Link 3
View	Document Description 3
View	Document Title 4
View	Document Link 4
View	Document Description 4
View	Document Title 5
View	Document Link 5
View	Document Description 5
View	Video Title 1
View	Video Link 1
View	Video Description 1
View	Video Title 2
View	Video Link 2
View	Video Description 2
View	Video Title 3

View	Name
View	Video Link 3
View	Video Description 3
View	Video Title 4
View	Video Link 4
View	Video Description 4
View	Video Title 5
View	Video Link 5
View	Video Description 5
View	External page Title 1
View	External page Link 1
View	External page Description 1
View	External page Title 2
View	External page Link 2
View	External page Description 2
View	External page Title 3
View	External page Link 3
View	External page Description 3
View	External page Title 4
View	External page Link 4
View	External page Description 4
View	External page Title 5
View	External page Link 5
View	External page Description 5

### 3.3.2.491 View (physical)

View (physical)	Name
View (physical)	Identifier
View (physical)	Full name
View (physical)	Description/Definition
View (physical)	Remark/Example
View (physical)	Processing code
View (physical)	Author
View (physical)	Source
View (physical)	Short description
View (physical)	Title 1
View (physical)	Link 1
View (physical)	Parameter 1
View (physical)	Title 2
View (physical)	Link 2
View (physical)	Parameter 2
View (physical)	Title 3
View (physical)	Link 3
View (physical)	Parameter 3
View (physical)	Title 4
View (physical)	Link 4
View (physical)	Parameter 4
View (physical)	Name ext. system (alias)
View (physical)	Rule attribute
View (physical)	Existence
View (physical)	Hierarchy number
View (physical)	Start
View (physical)	Duration
View (physical)	Person responsible
View (physical)	LNC Title1
View (physical)	Module code

View (physical)	Name
View (physical)	Deactivated
View (physical)	Time of last semantic check
View (physical)	Documentation
View (physical)	End
View (physical)	External ID
View (physical)	SAP ID
View (physical)	SQL name
View (physical)	Document Title 1
View (physical)	Document Link 1
View (physical)	Document Title 2
View (physical)	Document Link 2
View (physical)	Document Title 3
View (physical)	Document Link 3
View (physical)	Document Title 4
View (physical)	Document Link 4
View (physical)	ARIS document storage Title 1
View (physical)	ARIS document storage Link 1
View (physical)	ARIS document storage Title 2
View (physical)	ARIS document storage Link 2
View (physical)	ARIS document storage Title 3
View (physical)	ARIS document storage Link 3
View (physical)	ARIS document storage Title 4
View (physical)	ARIS document storage Link 4
View (physical)	Image Title 1
View (physical)	Image Link 1
View (physical)	Image Description 1
View (physical)	Image Title 2
View (physical)	Image Link 2
View (physical)	Image Description 2
View (physical)	Image Title 3

View (physical)	Name
View (physical)	Image Link 3
View (physical)	Image Description 3
View (physical)	Image Title 4
View (physical)	Image Link 4
View (physical)	Image Description 4
View (physical)	Image Title 5
View (physical)	Image Link 5
View (physical)	Image Description 5
View (physical)	Document Title 1
View (physical)	Document Link 1
View (physical)	Document Description 1
View (physical)	Document Title 2
View (physical)	Document Link 2
View (physical)	Document Description 2
View (physical)	Document Title 3
View (physical)	Document Link 3
View (physical)	Document Description 3
View (physical)	Document Title 4
View (physical)	Document Link 4
View (physical)	Document Description 4
View (physical)	Document Title 5
View (physical)	Document Link 5
View (physical)	Document Description 5
View (physical)	Video Title 1
View (physical)	Video Link 1
View (physical)	Video Description 1
View (physical)	Video Title 2
View (physical)	Video Link 2
View (physical)	Video Description 2
View (physical)	Video Title 3

View (physical)	Name
View (physical)	Video Link 3
View (physical)	Video Description 3
View (physical)	Video Title 4
View (physical)	Video Link 4
View (physical)	Video Description 4
View (physical)	Video Title 5
View (physical)	Video Link 5
View (physical)	Video Description 5
View (physical)	External page Title 1
View (physical)	External page Link 1
View (physical)	External page Description 1
View (physical)	External page Title 2
View (physical)	External page Link 2
View (physical)	External page Description 2
View (physical)	External page Title 3
View (physical)	External page Link 3
View (physical)	External page Description 3
View (physical)	External page Title 4
View (physical)	External page Link 4
View (physical)	External page Description 4
View (physical)	External page Title 5
View (physical)	External page Link 5
View (physical)	External page Description 5

### 3.3.2.492 Warehouse equipment

Warehouse equipment	Name
Warehouse equipment	Identifier
Warehouse equipment	Full name
Warehouse equipment	Description/Definition
Warehouse equipment	Remark/Example
Warehouse equipment	Processing code
Warehouse equipment	Author
Warehouse equipment	Source
Warehouse equipment	Short description
Warehouse equipment	Title 1
Warehouse equipment	Link 1
Warehouse equipment	Parameter 1
Warehouse equipment	Title 2
Warehouse equipment	Link 2
Warehouse equipment	Parameter 2
Warehouse equipment	Title 3
Warehouse equipment	Link 3
Warehouse equipment	Parameter 3
Warehouse equipment	Title 4
Warehouse equipment	Link 4
Warehouse equipment	Parameter 4
Warehouse equipment	Name ext. system (alias)
Warehouse equipment	Rule attribute
Warehouse equipment	Existence
Warehouse equipment	Hierarchy number
Warehouse equipment	Start
Warehouse equipment	Duration
Warehouse equipment	Person responsible
Warehouse equipment	LNC Title1
Warehouse equipment	Module code

Warehouse equipment	Name
Warehouse equipment	Deactivated
Warehouse equipment	Time of last semantic check
Warehouse equipment	Documentation
Warehouse equipment	End
Warehouse equipment	External ID
Warehouse equipment	SAP ID
Warehouse equipment	Default (import)
Warehouse equipment	Warehouse equip. number
Warehouse equipment	Value
Warehouse equipment	Measurement unit
Warehouse equipment	Frequency per time unit
Warehouse equipment	Period of time
Warehouse equipment	Production quantity
Warehouse equipment	Measurement unit of production quantity
Warehouse equipment	Period of time
Warehouse equipment	Frequency per time period
Warehouse equipment	Period of time
Warehouse equipment	Model
Warehouse equipment	Manufacturer
Warehouse equipment	Inventory number
Warehouse equipment	Capacity
Warehouse equipment	Priority
Warehouse equipment	Cost rate (busy time)
Warehouse equipment	Cost rate (idle time)
Warehouse equipment	Document Title 1
Warehouse equipment	Document Link 1
Warehouse equipment	Document Title 2
Warehouse equipment	Document Link 2
Warehouse equipment	Document Title 3
Warehouse equipment	Document Link 3



Warehouse equipment	Name
Warehouse equipment	Document Title 4
Warehouse equipment	Document Link 4
Warehouse equipment	ARIS document storage Title 1
Warehouse equipment	ARIS document storage Link 1
Warehouse equipment	ARIS document storage Title 2
Warehouse equipment	ARIS document storage Link 2
Warehouse equipment	ARIS document storage Title 3
Warehouse equipment	ARIS document storage Link 3
Warehouse equipment	ARIS document storage Title 4
Warehouse equipment	ARIS document storage Link 4
Warehouse equipment	Image Title 1
Warehouse equipment	Image Link 1
Warehouse equipment	Image Description 1
Warehouse equipment	Image Title 2
Warehouse equipment	Image Link 2
Warehouse equipment	Image Description 2
Warehouse equipment	Image Title 3
Warehouse equipment	Image Link 3
Warehouse equipment	Image Description 3
Warehouse equipment	Image Title 4
Warehouse equipment	Image Link 4
Warehouse equipment	Image Description 4
Warehouse equipment	Image Title 5
Warehouse equipment	Image Link 5
Warehouse equipment	Image Description 5
Warehouse equipment	Document Title 1
Warehouse equipment	Document Link 1
Warehouse equipment	Document Description 1
Warehouse equipment	Document Title 2
Warehouse equipment	Document Link 2

Warehouse equipment	Name
Warehouse equipment	Document Description 2
Warehouse equipment	Document Title 3
Warehouse equipment	Document Link 3
Warehouse equipment	Document Description 3
Warehouse equipment	Document Title 4
Warehouse equipment	Document Link 4
Warehouse equipment	Document Description 4
Warehouse equipment	Document Title 5
Warehouse equipment	Document Link 5
Warehouse equipment	Document Description 5
Warehouse equipment	Video Title 1
Warehouse equipment	Video Link 1
Warehouse equipment	Video Description 1
Warehouse equipment	Video Title 2
Warehouse equipment	Video Link 2
Warehouse equipment	Video Description 2
Warehouse equipment	Video Title 3
Warehouse equipment	Video Link 3
Warehouse equipment	Video Description 3
Warehouse equipment	Video Title 4
Warehouse equipment	Video Link 4
Warehouse equipment	Video Description 4
Warehouse equipment	Video Title 5
Warehouse equipment	Video Link 5
Warehouse equipment	Video Description 5
Warehouse equipment	External page Title 1
Warehouse equipment	External page Link 1
Warehouse equipment	External page Description 1
Warehouse equipment	External page Title 2
Warehouse equipment	External page Link 2

Warehouse equipment	Name
Warehouse equipment	External page Description 2
Warehouse equipment	External page Title 3
Warehouse equipment	External page Link 3
Warehouse equipment	External page Description 3
Warehouse equipment	External page Title 4
Warehouse equipment	External page Link 4
Warehouse equipment	External page Description 4
Warehouse equipment	External page Title 5
Warehouse equipment	External page Link 5
Warehouse equipment	External page Description 5

### 3.3.2.493 Warehouse equipment class

Warehouse equipment class	Name
Warehouse equipment class	Identifier
Warehouse equipment class	Full name
Warehouse equipment class	Description/Definition
Warehouse equipment class	Remark/Example
Warehouse equipment class	Processing code
Warehouse equipment class	Author
Warehouse equipment class	Source
Warehouse equipment class	Short description
Warehouse equipment class	Title 1
Warehouse equipment class	Link 1
Warehouse equipment class	Parameter 1
Warehouse equipment class	Title 2
Warehouse equipment class	Link 2
Warehouse equipment class	Parameter 2
Warehouse equipment class	Title 3
Warehouse equipment class	Link 3
Warehouse equipment class	Parameter 3
Warehouse equipment class	Title 4
Warehouse equipment class	Link 4
Warehouse equipment class	Parameter 4
Warehouse equipment class	Name ext. system (alias)
Warehouse equipment class	Rule attribute
Warehouse equipment class	Existence
Warehouse equipment class	Hierarchy number
Warehouse equipment class	Start
Warehouse equipment class	Duration
Warehouse equipment class	Person responsible
Warehouse equipment class	LNC Title1
Warehouse equipment class	Module code

Warehouse equipment class	Name
Warehouse equipment class	Deactivated
Warehouse equipment class	Time of last semantic check
Warehouse equipment class	Documentation
Warehouse equipment class	End
Warehouse equipment class	External ID
Warehouse equipment class	SAP ID
Warehouse equipment class	Default (import)
Warehouse equipment class	Warehouse equip. number
Warehouse equipment class	Value
Warehouse equipment class	Measurement unit
Warehouse equipment class	Frequency per time unit
Warehouse equipment class	Period of time
Warehouse equipment class	Production quantity
Warehouse equipment class	Measurement unit of production quantity
Warehouse equipment class	Period of time
Warehouse equipment class	Frequency per time period
Warehouse equipment class	Period of time
Warehouse equipment class	Document Title 1
Warehouse equipment class	Document Link 1
Warehouse equipment class	Document Title 2
Warehouse equipment class	Document Link 2
Warehouse equipment class	Document Title 3
Warehouse equipment class	Document Link 3
Warehouse equipment class	Document Title 4
Warehouse equipment class	Document Link 4
Warehouse equipment class	ARIS document storage Title 1
Warehouse equipment class	ARIS document storage Link 1
Warehouse equipment class	ARIS document storage Title 2
Warehouse equipment class	ARIS document storage Link 2
Warehouse equipment class	ARIS document storage Title 3

Warehouse equipment class	Name
Warehouse equipment class	ARIS document storage Link 3
Warehouse equipment class	ARIS document storage Title 4
Warehouse equipment class	ARIS document storage Link 4
Warehouse equipment class	Image Title 1
Warehouse equipment class	Image Link 1
Warehouse equipment class	Image Description 1
Warehouse equipment class	Image Title 2
Warehouse equipment class	Image Link 2
Warehouse equipment class	Image Description 2
Warehouse equipment class	Image Title 3
Warehouse equipment class	Image Link 3
Warehouse equipment class	Image Description 3
Warehouse equipment class	Image Title 4
Warehouse equipment class	Image Link 4
Warehouse equipment class	Image Description 4
Warehouse equipment class	Image Title 5
Warehouse equipment class	Image Link 5
Warehouse equipment class	Image Description 5
Warehouse equipment class	Document Title 1
Warehouse equipment class	Document Link 1
Warehouse equipment class	Document Description 1
Warehouse equipment class	Document Title 2
Warehouse equipment class	Document Link 2
Warehouse equipment class	Document Description 2
Warehouse equipment class	Document Title 3
Warehouse equipment class	Document Link 3
Warehouse equipment class	Document Description 3
Warehouse equipment class	Document Title 4
Warehouse equipment class	Document Link 4
Warehouse equipment class	Document Description 4

Warehouse equipment class	Name
Warehouse equipment class	Document Title 5
Warehouse equipment class	Document Link 5
Warehouse equipment class	Document Description 5
Warehouse equipment class	Video Title 1
Warehouse equipment class	Video Link 1
Warehouse equipment class	Video Description 1
Warehouse equipment class	Video Title 2
Warehouse equipment class	Video Link 2
Warehouse equipment class	Video Description 2
Warehouse equipment class	Video Title 3
Warehouse equipment class	Video Link 3
Warehouse equipment class	Video Description 3
Warehouse equipment class	Video Title 4
Warehouse equipment class	Video Link 4
Warehouse equipment class	Video Description 4
Warehouse equipment class	Video Title 5
Warehouse equipment class	Video Link 5
Warehouse equipment class	Video Description 5
Warehouse equipment class	External page Title 1
Warehouse equipment class	External page Link 1
Warehouse equipment class	External page Description 1
Warehouse equipment class	External page Title 2
Warehouse equipment class	External page Link 2
Warehouse equipment class	External page Description 2
Warehouse equipment class	External page Title 3
Warehouse equipment class	External page Link 3
Warehouse equipment class	External page Description 3
Warehouse equipment class	External page Title 4
Warehouse equipment class	External page Link 4
Warehouse equipment class	External page Description 4

Warehouse equipment class	Name
Warehouse equipment class	External page Title 5
Warehouse equipment class	External page Link 5
Warehouse equipment class	External page Description 5

### 3.3.2.494 Warehouse equipment type

Warehouse equipment type	Name
Warehouse equipment type	Identifier
Warehouse equipment type	Full name
Warehouse equipment type	Description/Definition
Warehouse equipment type	Remark/Example
Warehouse equipment type	Processing code
Warehouse equipment type	Author
Warehouse equipment type	Source
Warehouse equipment type	Short description
Warehouse equipment type	Title 1
Warehouse equipment type	Link 1
Warehouse equipment type	Parameter 1
Warehouse equipment type	Title 2
Warehouse equipment type	Link 2
Warehouse equipment type	Parameter 2
Warehouse equipment type	Title 3
Warehouse equipment type	Link 3
Warehouse equipment type	Parameter 3
Warehouse equipment type	Title 4
Warehouse equipment type	Link 4
Warehouse equipment type	Parameter 4
Warehouse equipment type	Name ext. system (alias)
Warehouse equipment type	Rule attribute
Warehouse equipment type	Existence



Warehouse equipment type	Name
Warehouse equipment type	Hierarchy number
Warehouse equipment type	Start
Warehouse equipment type	Duration
Warehouse equipment type	Person responsible
Warehouse equipment type	LNC Title1
Warehouse equipment type	Module code
Warehouse equipment type	Deactivated
Warehouse equipment type	Time of last semantic check
Warehouse equipment type	Documentation
Warehouse equipment type	End
Warehouse equipment type	External ID
Warehouse equipment type	SAP ID
Warehouse equipment type	Default (import)
Warehouse equipment type	Warehouse equip. number
Warehouse equipment type	Value
Warehouse equipment type	Measurement unit
Warehouse equipment type	Frequency per time unit
Warehouse equipment type	Period of time
Warehouse equipment type	Production quantity
Warehouse equipment type	Measurement unit of production quantity
Warehouse equipment type	Period of time
Warehouse equipment type	Frequency per time period
Warehouse equipment type	Period of time
Warehouse equipment type	Model
Warehouse equipment type	Manufacturer
Warehouse equipment type	Document Title 1
Warehouse equipment type	Document Link 1
Warehouse equipment type	Document Title 2
Warehouse equipment type	Document Link 2
Warehouse equipment type	Document Title 3

Warehouse equipment type	Name
Warehouse equipment type	Document Link 3
Warehouse equipment type	Document Title 4
Warehouse equipment type	Document Link 4
Warehouse equipment type	ARIS document storage Title 1
Warehouse equipment type	ARIS document storage Link 1
Warehouse equipment type	ARIS document storage Title 2
Warehouse equipment type	ARIS document storage Link 2
Warehouse equipment type	ARIS document storage Title 3
Warehouse equipment type	ARIS document storage Link 3
Warehouse equipment type	ARIS document storage Title 4
Warehouse equipment type	ARIS document storage Link 4
Warehouse equipment type	Image Title 1
Warehouse equipment type	Image Link 1
Warehouse equipment type	Image Description 1
Warehouse equipment type	Image Title 2
Warehouse equipment type	Image Link 2
Warehouse equipment type	Image Description 2
Warehouse equipment type	Image Title 3
Warehouse equipment type	Image Link 3
Warehouse equipment type	Image Description 3
Warehouse equipment type	Image Title 4
Warehouse equipment type	Image Link 4
Warehouse equipment type	Image Description 4
Warehouse equipment type	Image Title 5
Warehouse equipment type	Image Link 5
Warehouse equipment type	Image Description 5
Warehouse equipment type	Document Title 1
Warehouse equipment type	Document Link 1
Warehouse equipment type	Document Description 1
Warehouse equipment type	Document Title 2

Warehouse equipment type	Name
Warehouse equipment type	Document Link 2
Warehouse equipment type	Document Description 2
Warehouse equipment type	Document Title 3
Warehouse equipment type	Document Link 3
Warehouse equipment type	Document Description 3
Warehouse equipment type	Document Title 4
Warehouse equipment type	Document Link 4
Warehouse equipment type	Document Description 4
Warehouse equipment type	Document Title 5
Warehouse equipment type	Document Link 5
Warehouse equipment type	Document Description 5
Warehouse equipment type	Video Title 1
Warehouse equipment type	Video Link 1
Warehouse equipment type	Video Description 1
Warehouse equipment type	Video Title 2
Warehouse equipment type	Video Link 2
Warehouse equipment type	Video Description 2
Warehouse equipment type	Video Title 3
Warehouse equipment type	Video Link 3
Warehouse equipment type	Video Description 3
Warehouse equipment type	Video Title 4
Warehouse equipment type	Video Link 4
Warehouse equipment type	Video Description 4
Warehouse equipment type	Video Title 5
Warehouse equipment type	Video Link 5
Warehouse equipment type	Video Description 5
Warehouse equipment type	External page Title 1
Warehouse equipment type	External page Link 1
Warehouse equipment type	External page Description 1
Warehouse equipment type	External page Title 2

Warehouse equipment type	Name
Warehouse equipment type	External page Link 2
Warehouse equipment type	External page Description 2
Warehouse equipment type	External page Title 3
Warehouse equipment type	External page Link 3
Warehouse equipment type	External page Description 3
Warehouse equipment type	External page Title 4
Warehouse equipment type	External page Link 4
Warehouse equipment type	External page Description 4
Warehouse equipment type	External page Title 5
Warehouse equipment type	External page Link 5
Warehouse equipment type	External page Description 5

### 3.3.2.495 XOR

XOR	Name
XOR	Identifier
XOR	Full name
XOR	Description/Definition
XOR	Remark/Example
XOR	Processing code
XOR	Author
XOR	Source
XOR	Short description
XOR	Title 1
XOR	Link 1
XOR	Parameter 1
XOR	Title 2
XOR	Link 2
XOR	Parameter 2
XOR	Title 3
XOR	Link 3
XOR	Parameter 3
XOR	Title 4
XOR	Link 4
XOR	Parameter 4
XOR	Name ext. system (alias)
XOR	Rule attribute
XOR	Existence
XOR	Hierarchy number
XOR	Start
XOR	Duration
XOR	Person responsible
XOR	LNC Title1
XOR	Module code

XOR	Name
XOR	Deactivated
XOR	Time of last semantic check
XOR	Documentation
XOR	End
XOR	External ID
XOR	SAP ID
XOR	Document Title 1
XOR	Document Link 1
XOR	Document Title 2
XOR	Document Link 2
XOR	Document Title 3
XOR	Document Link 3
XOR	Document Title 4
XOR	Document Link 4
XOR	ARIS document storage Title 1
XOR	ARIS document storage Link 1
XOR	ARIS document storage Title 2
XOR	ARIS document storage Link 2
XOR	ARIS document storage Title 3
XOR	ARIS document storage Link 3
XOR	ARIS document storage Title 4
XOR	ARIS document storage Link 4
XOR	Image Title 1
XOR	Image Link 1
XOR	Image Description 1
XOR	Image Title 2
XOR	Image Link 2
XOR	Image Description 2
XOR	Image Title 3
XOR	Image Link 3

XOR	Name
XOR	Image Description 3
XOR	Image Title 4
XOR	Image Link 4
XOR	Image Description 4
XOR	Image Title 5
XOR	Image Link 5
XOR	Image Description 5
XOR	Document Title 1
XOR	Document Link 1
XOR	Document Description 1
XOR	Document Title 2
XOR	Document Link 2
XOR	Document Description 2
XOR	Document Title 3
XOR	Document Link 3
XOR	Document Description 3
XOR	Document Title 4
XOR	Document Link 4
XOR	Document Description 4
XOR	Document Title 5
XOR	Document Link 5
XOR	Document Description 5
XOR	Video Title 1
XOR	Video Link 1
XOR	Video Description 1
XOR	Video Title 2
XOR	Video Link 2
XOR	Video Description 2
XOR	Video Title 3
XOR	Video Link 3

XOR	Name
XOR	Video Description 3
XOR	Video Title 4
XOR	Video Link 4
XOR	Video Description 4
XOR	Video Title 5
XOR	Video Link 5
XOR	Video Description 5
XOR	External page Title 1
XOR	External page Link 1
XOR	External page Description 1
XOR	External page Title 2
XOR	External page Link 2
XOR	External page Description 2
XOR	External page Title 3
XOR	External page Link 3
XOR	External page Description 3
XOR	External page Title 4
XOR	External page Link 4
XOR	External page Description 4
XOR	External page Title 5
XOR	External page Link 5
XOR	External page Description 5



## 3.4 ARIS attribute types

### 3.4.1 Possible attribute values

Attribute type name	Data type	Maximum length
Aborts	Integer domain	10
Absolute change in MAC	Floating point number	7
Abstract type	One-liner	1000
Accumulated amount of damage reduction	Floating point number	20
Accumulated amount of damage reduction	Floating point number	20
Accumulated amount of damages	Floating point number	20
Accumulated amount of failed damage reduction	Floating point number	20
Accumulated amount of prevented damages	Floating point number	20
Accumulated amount of prevented damages	Floating point number	20
Accumulated amount of unprevented damages	Floating point number	20
Accumulated idle time	Duration	30
Accumulated interruption time during orientation	Duration	8
Accumulated interruption time during processing	Duration	8
Accumulated overtime	Duration	30
Accumulated scheduled time	Duration	30
Accuracy description text (information requirement)	Multi-line text	10000000
Achievement of objectives	Value	20
Acknowledgement	Value	64
Acknowledgement type	Value	64
Action	Multi-line text	100

Attribute type name	Data type	Maximum length
Action (FALSE)	Multi-line text	200
Action (TRUE)	Multi-line text	200
Action type	Value	20
Action when time limit exceeded	Multi-line text	1024
Activate data store object data automatically	Boolean	2
Activation condition	Multi-line text	1000
Activations	Integer	5
Active review pattern	One-liner	100
Active users	Boolean	2
Activity category	One-liner	6
Activity group	Multi-line text	50
Activity type	Value	20
Activity type	Value	50
Actual time period	One-liner	20
Actual value	Floating point number	20
Ad hoc	Boolean	2
Ad hoc completion condition	One-liner	1000
Ad hoc ordering	Value	25
Added from RBE database	Boolean	2
Address	Multi-line text	512
Age	Integer domain	20
Agg. reference char.	One-liner	30
Aggregation	Boolean	2
aggregation	Value	10000000
Aggregation	Value	50
Aggregation kind	Value	15
Aggregation type	Value	50
ALE Attribute	Boolean	2
Alfabet - ARIS is master	Boolean	2
Alfabet - Deletion candidate	Boolean	2

Attribute type name	Data type	Maximum length
Alfabet - GUID	One-liner	32
Alfabet - Identifier	One-liner	255
Alfabet - Not to be exported	Boolean	2
Alfabet - User interface URL	One-liner	2000
Alfabet - Web service URL	One-liner	2000
Alfabet Link 1	Link/File	2000
Alfabet Link 2	Link/File	2000
Alfabet Link 3	Link/File	2000
Alfabet Link 4	Link/File	2000
Alfabet Navigation 1	Multi-line text	400
Alfabet Navigation 2	Multi-line text	400
Alfabet Navigation 3	Multi-line text	400
Alfabet Navigation 4	Multi-line text	400
Alias	One-liner	256
alias	Multi-line text	10000000
Alias address	One-liner	50
Alignment	Value	256
Allowed answers	Multi-line text	10000000
allowSubstitutable	Boolean	10000000
Alternative status	Value	2
Alternative types	One-liner	10000000
Amount	Integer	30
Amount of damages	Value	50
Amount of damages	Longtext	50
Amount per time unit	Integer	20
Analysis date	Date	256
Analysis name and ID	Multi-line text	10000
Annotations	Multi-line text	10000000
Answer value	Floating point number	20
Any attributes	Multi-line text	10000000

Attribute type name	Data type	Maximum length
AO Document	One-liner	6
Application	Multi-line text	512
Application name	One-liner	255
Application namespace	One-liner	255
Application parameter	One-liner	255
Approval audit trail	Multi-line text	10000000
Architecture element	One-liner	255
Architecture node external code	One-liner	255
Architecture node role code	One-liner	255
Archiving	Boolean	2
ARIS document storage Link 1	Link/File	2000
ARIS document storage Link 2	Link/File	2000
ARIS document storage Link 3	Link/File	2000
ARIS document storage Link 4	Link/File	2000
ARIS document storage Title 1	Multi-line text	400
ARIS document storage Title 2	Multi-line text	400
ARIS document storage Title 3	Multi-line text	400
ARIS document storage Title 4	Multi-line text	400
Artifact	Multi-line text	5000
As button?	Boolean	2
Aspect	Multi-line text	512
Aspect	Value	20
Assessment activities	Multi-line text	10000000
Assessment frequency	Value	20
Assessment of value added	Value	80
Assign time	Value	24
Assignment expression	Multi-line text	255
Assignment icon (UML Designer)	One-liner	10000000
Assignment type	Value	25
Associated architecture element	Multi-line text	250

Attribute type name	Data type	Maximum length
Association kind	Value	50
Association role (Src)	Multi-line text	250
Association role (Trg)	Multi-line text	250
Assumptions and constraints	Multi-line text	10000000
Attribute category	Value	20
Attribute default	Value	512
Attribute flag	Value	10
Attribute formatting	Boolean	2
Attribute identifier	One-liner	255
Attribute only	Boolean	2
Attribute type number	Integer	10
Audit client	Multi-line text	256
Audit objective	Multi-line text	2500
Audit step type	Value	50
Author	Multi-line text	50
Author	One-liner	10000
AuthorizationRelevant	Boolean	2
Auto central	Boolean	2
Auto decentralized	Boolean	2
Auto extend	Boolean	2
Automatic	Boolean	2
Automatic event	Boolean	2
Automatic event	Boolean	2
Automatic numbering	Boolean	2
Automatically compress after roll-up or after loading	Boolean	2
Automatically controlled	Boolean	2
Automatically repeat red requests in process chain	Boolean	2
Automation category	Value	50
Availability	Value	50

Attribute type name	Data type	Maximum length
Availability rate	Floating point number	20
Availability status code	One-liner	255
Available capacity	Floating point number	20
Average amount of damages	Combined	20
Average capacity	Floating point number	10
Average initial wait time	Combined	20
Average orientation time	Combined	20
Average performer	Floating point number	20
Average performer (industry)	Floating point number	20
Average performer (region)	Floating point number	20
Average performer (size)	Floating point number	20
Average processing time	Combined	20
Average reduced relative probability	Floating point number domain	20
Average relative probability	Floating point number domain	20
Average transaction frequency	Integer	20
Average wait time	Combined	20
Avg. costs for depreciation/repair/maintenance	Combined	20
Avg. energy costs	Combined	20
Avg. imputed interest	Combined	20
Avg. material costs	Combined	20
Avg. number	Integer	10
Avg. operating supplies costs	Combined	20
Avg. orientation time	Combined	20
Avg. other costs	Combined	20
Avg. personnel costs	Combined	20
Avg. processing time	Combined	20
Avg. throughput time	Combined	20
Avg. throughput time	Combined	20
Avg. total costs	Combined	20
Avg. total time	Combined	20

Attribute type name	Data type	Maximum length
Avg. transmission time	Combined	20
Avg. utilization	Floating point number	10
Avg. various overhead costs	Combined	20
Avg. wait time	Combined	20
Background color	One-liner	50
Bank code	Integer	9
Base class	Multi-line text	10000000
Basic driver	Boolean	2
Basis of valuation	Value	50
Batch central	Boolean	2
Batch decentralized	Boolean	2
Batch-controlled	Boolean	2
Benchmark unit	Value	20
Benefit (solution)	One-liner	10000000
Benefit category	Value	20
Best practice	Boolean	2
BEx description	Value	20
BEx Reporting	Boolean	2
Bitmap path	One-liner	256
Body	Multi-line text	10000000
body	Multi-line text	10000000
body	Multi-line text	10000000
body	Multi-line text	10000000
body	Multi-line text	10000000
Book title	Multi-line text	100
Bottom margin	Boolean	2
Bottom performer	Floating point number	20
Bottom performer (industry)	Floating point number	20
Bottom performer (region)	Floating point number	20
Bottom performer (size)	Floating point number	20

Attribute type name	Data type	Maximum length
BottomCenter	One-liner	1000
BottomLeft	One-liner	1000
BottomMargin	Integer	10
BottomRight	One-liner	1000
Bound	Integer	256
BPEL text attribute 1	Multi-line text	10000000
BPEL text attribute 2	Multi-line text	10000000
BPEL text attribute 3	Multi-line text	10000000
BPEL text attribute 4	Multi-line text	10000000
BPEL text attribute 5	Multi-line text	10000000
BPEL text attribute 6	Multi-line text	10000000
BPEL text attribute 7	Multi-line text	10000000
BPM project category	Value	20
BPMN event type	One-liner	10000000
Break duration	Duration	30
Break start	Duration	30
BSC - Remark/Example	Multi-line text	10000000
BSP definition type	Value	20
Budgetary relation	Multi-line text	256
Buildtime EPC	Integer	8
Built-in aggregator	Value	512
Business area	Multi-line text	80
Business Blueprint relevant	Boolean	2
Business driver	Value	20
Business driver impact on transformation	Value	20
Business function category	One-liner	6
Business Model Key (Baan)	One-liner	6
Business process category	One-liner	6
Business risk	Value	20
Business value	Integer domain	3



Attribute type name	Data type	Maximum length
Buttons	Boolean	2
Calculated actual value	Floating point number	20
Calculated end date	Date	20
Calculated operation costs	Floating point number	20
Calculated planned project costs	Floating point number	20
Calculated project duration	Combined	20
Calculated project end date	Date	20
Calculated project start date	Date	20
Calculated project work	Floating point number	20
Calculated resource costs	Floating point number	20
Calculated resource work	Floating point number	20
Calculated start date	Date	20
Calculation	Multi-line text	10000000
Calculation type for fixed date calculation	Value	30
Calendar date	One-liner	255
Call conversation	Boolean	2
Call mode	Value	30
Call when time limit exceeded	Boolean	2
Called element	Value	50
Can be delegated	Boolean	2
Can be reset	Boolean	2
Can login	Boolean	2
Cancel activity	Boolean	2
Cancel possible	Boolean	2
Cancelation handler	Boolean	2
Cancelations	Integer domain	10
Capacity	Integer domain	8
Caption	One-liner	1
Cardinality (source)	Value	200
Cardinality (source)	Value	512

Attribute type name	Data type	Maximum length
Cardinality (target)	Value	200
Cardinality (target)	Value	512
Category	Value	512
Category	Value	512
Category	Multi-line text	100
Category	One-liner	10
Category code	One-liner	255
Category code (information technology requirement)	One-liner	255
Category ID	Integer	20
Cause description	One-liner	10000000
Cause of complaint	Multi-line text	10000000
Cause type	Value	20
CD Number	Integer	100
CD ratio denominator	Integer domain	2
CD ratio numerator	Integer	1
Central control code	Multi-line text	300
CentraSite connection	One-liner	2048
CentraSite description	One-liner	10000000
CentraSite ID	One-liner	2048
CentraSite lifecycle state	Multi-line text	2048
CentraSite name	Multi-line text	2048
CentraSite organization	Multi-line text	2048
CentraSite owner	Multi-line text	2048
CentraSite password	One-liner	2048
CentraSite requests running	Integer	10
CentraSite server	One-liner	2048
CentraSite synchronization	Boolean	2
CentraSite user	One-liner	2048
CentraSite version	Multi-line text	2048
Change expression	Multi-line text	10000000

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Change expression language	One-liner	500
Change history	Multi-line text	10000000
Change history	Multi-line text	10000000
Change in percent	Floating point number	6
Change management	Boolean	2
Change over time (VSM timeline)	Combined	20
Change privilege	Boolean	2
Changeability	Value	50
Changed by	Multi-line text	100
Changed on	Date	20
Chapter name	One-liner	100
Characterist. is export data source	Boolean	2
Characteristic is document attrib.	Boolean	2
CharSet	Integer	10
Check box	Boolean	2
Check CentraSite integration after restore	Boolean	2
Checked by	Multi-line text	100
Checked on	Date	20
Checkin/Checkout order ID	Multi-line text	21
Checkin/Checkout order name	Multi-line text	81
Checkin/Checkout transfer status	Boolean	2
CICO mode	Multi-line text	2
Citizen	Combined	20
Class attribute	Boolean	2
Class operation	Boolean	2
Classification	Value	512
Classification identifier (caveated security)	One-liner	255
Client	One-liner	4
Client name	Multi-line text	256

Attribute type name	Data type	Maximum length
Climate	Multi-line text	1000
Color (hexadecimal)	One-liner	6
Color (RGB)	Integer	9
Column orientation	Integer	10
Column size	Integer	10
Column text alignment	Integer	10
Column width	Value	256
Combo flag	Value	20
Comment 1	Multi-line text	1024
Comment 10	Multi-line text	1024
Comment 2	Multi-line text	1024
Comment 3	Multi-line text	1024
Comment 4	Multi-line text	1024
Comment 5	Multi-line text	1024
Comment 6	Multi-line text	1024
Comment 7	Multi-line text	1024
Comment 8	Multi-line text	1024
Comment 9	Multi-line text	1024
Commit employee	Value	80
Commit resource	Boolean	2
Communication channel	One-liner	2
Company	One-liner	250
Company affiliation	Value	512
Company affiliation	Value	512
Company code	One-liner	4
Company key	Integer	6
Company-external	Boolean	2
Company-internal	Boolean	2
Comparison attribute	Integer	4
Comparison operator	Value	20

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Comparison value	Multi-line text	80
Comparison value (logical)	Boolean	2
Comparison value (numeric)	Floating point number	10
Compensation	One-liner	1000
Compensation activity	Boolean	2
Compensations	Integer domain	20
Complaint duration	Duration	20
Complaint pending	Boolean	2
Completed	Boolean	2
Completeness	Boolean	2
Complexity	One-liner	10
Complexity	Value	20
ComplexMI_FlowCondition	One-liner	1000
Compliance	Boolean	2
Compression type	Multi-line text	80
Concurrency	Value	20
Concurrency	Value	15
concurrency	Value	10000000
Condition	Boolean	2
Condition	Multi-line text	255
Condition	Multi-line text	100
Condition	Multi-line text	10000000
Condition	One-liner	1000
Condition (FALSE)	Multi-line text	200
Condition (TRUE)	Multi-line text	200
Condition expression	One-liner	1000
Condition is checked only once	Boolean	2
Condition language	One-liner	500
Condition type	Value	20
Conditions	Multi-line text	300

Attribute type name	Data type	Maximum length
Conditions	Multi-line text	10000000
Confidence factor	One-liner	255
Configuration	Multi-line text	10000000
Confirmation duration in days	Integer domain	20
Confirmation text	Multi-line text	2500
Conflict class	Value	25
Conflict type	Value	25
Connection role	Multi-line text	250
Connection role (passive)	Multi-line text	100
Connection shortcut	Multi-line text	10000000
Connections displayed	Multi-line text	10000000
Consider 'Process Governance administrator' privilege assignment	Boolean	2
Consider updates for PPM export	Boolean	2
Consider user group association from user management	Boolean	2
constant	One-liner	60
Constraint	Multi-line text	512
Constraint	Multi-line text	256
Constraint (Src)	Multi-line text	256
Constraint (Trg)	Multi-line text	256
Contact person	Multi-line text	250
Containment	Value	20
Containment (Src)	Value	20
Containment (Trg)	Value	20
Content	Value	20
content	Multi-line text	10000000
Content release	One-liner	6
Control activities	Boolean	2
Control activity	Multi-line text	10000000
Control documentation frequency	Value	15

Attribute type name	Data type	Maximum length
Control effectiveness	Floating point number domain	20
Control environment	Boolean	2
Control execution documentation activities	One-liner	10000000
Control frequency	Value	15
Control ID	One-liner	255
Control ID	One-liner	80
Control objective	Multi-line text	25000
Control trigger	Value	20
Control type	Value	64
Convers. Rout.	One-liner	5
Conversion factor	Floating point number	12
Conversion to table	Boolean	2
Copied-from model	One-liner	6
Copied-from model version	One-liner	10
Copied-from type	Value	512
Copy	Boolean	2
Correlation	Boolean	2
Cost category no.	One-liner	10
Cost category type	One-liner	2
Cost center ID	Boolean	2
Cost center number	One-liner	20
Cost driver	One-liner	20
Cost rate	Floating point number	20
Cost rate	Floating point number	20
Cost rate	Combined	20
Cost rate (busy time)	Combined	50
Cost rate (idle time)	Combined	50
Cost type	Value	100
Costs	One-liner	100
Costs (CD)	Floating point number	20

Attribute type name	Data type	Maximum length
Costs per unit	Combined	40
Coverage quality	Value	20
Create	Boolean	2
Create privilege	Boolean	2
Created by	Multi-line text	100
Created during transformation	Boolean	2
Created in R/3 release	Multi-line text	4
Created on	Date	20
Creation date	Point in time	20
Creator	Multi-line text	81
Creator (SAP)	Multi-line text	10000000
Critical date	Date	10
Criticality	Value	50
Criticality code (information exchange requirement assurance information)	One-liner	255
Cumulative val	Boolean	2
Cumulocity type	Boolean	2
Currency attribute	One-liner	30
Current capacity	Integer	10
Current costs	Floating point number	20
Current duration	Combined	20
Current end date	Date	20
Current object	Integer	8
Current operation work	Floating point number	20
Current planned project costs	Floating point number	20
Current project duration	Combined	20
Current project end date	Date	20
Current project start date	Date	20
Current project work	Floating point number	20
Current provision time	Point in time	20
Current resource costs	Floating point number	20



Attribute type name	Data type	Maximum length
Current resource work	Floating point number	20
Current start date	Date	20
Current start time	Point in time	20
Current status	One-liner	50
Current user	Integer	8
Customer	Multi-line text	49
Customer demand rate	Floating point number domain	10
Customer expectation	Multi-line text	2000
Customer feeling	Value	20
Customer goals	Multi-line text	2000
Customer journey owner	Multi-line text	250
Customer namespace	One-liner	255
Customer segment	Value	512
Customized symbol	Multi-line text	256
Customizing transaction	One-liner	20
Customizing view	One-liner	30
Cycle duration	Duration	30
Cycle exit	Boolean	2
Cycle frequency	Integer	20
Cycle time	Floating point number domain	10
Cycle time (VSM timeline)	Combined	20
Dangerous goods note	One-liner	100
Dangerous goods number	One-liner	100
Dashboard ID	One-liner	255
Dashboard type	One-liner	255
Data center costs	Combined	20
Data element	One-liner	30
Data flow identifier	Multi-line text	10000000
Data management system	One-liner	30
Data source	Value	50

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Data standard	One-liner	255
Data store object type	Value	15
Data transfer process type	Value	20
Data type	Value	10
Data type	Value	20
Data type	Value	512
Data type	Value	5
Data type (Key Figure)	Value	5
Data type operations	Multi-line text	512
Data value	Multi-line text	10000000
Database	Multi-line text	100
Database backup	Boolean	2
Database export	Boolean	2
Database management	Boolean	2
Database reorganization	Boolean	2
Database security classification	Multi-line text	1000
Date of the last Solution Design export	Point in time	256
Days of recurrence in a month	One-liner	90
Days of recurrence in a week	One-liner	500
Days/Year	Integer	3
DB admin actions	One-liner	10000000
Deactivated	Boolean	2
Decimal places	Integer	3
Decimal places	Value	20
Default	Boolean	2
Default	Boolean	2
Default	Boolean	2
Default (import)	Multi-line text	512
Default function	Boolean	2
Default name	Multi-line text	20

Attribute type name	Data type	Maximum length
Default screen	Boolean	2
Default value	Multi-line text	150
Default value	One-liner	100
Default value	One-liner	1000
Default value language	One-liner	500
Defective deliveries (as percentage)	Floating point number domain	5
Degree of activation	Floating point number	10
Degree of activation	Floating point number	10
Degree of coverage	Integer domain	3
Degree of division	Value	512
Degree of goal accomplishment	Floating point number	20
Degree of requirement satisfaction	Value	512
Degree of utilization	Floating point number	10
Degree of utilization	Floating point number	10
Degree of utilization	Floating point number domain	4
Delayed forwarding possible	Boolean	2
Delete	Boolean	2
Delete privilege	Boolean	2
Deleting rule	Value	512
Delta consistency check for data store	Boolean	2
Dependency type	Value	30
Depletion time (duration)	Combined	20
Deployment database	Boolean	2
deploymentLocation	Multi-line text	10000000
Deprecated	Boolean	2
Deprecated object	Boolean	2
Derived	Boolean	2
Derived attribute	Boolean	2
Description (dynamic condition)	Multi-line text	60
Description 1	Multi-line text	256

Attribute type name	Data type	Maximum length
Description 1	Multi-line text	512
Description 10	Multi-line text	256
Description 2	Multi-line text	256
Description 2	Multi-line text	512
Description 3	Multi-line text	256
Description 3	Multi-line text	512
Description 4	Multi-line text	256
Description 4	Multi-line text	512
Description 5	Multi-line text	256
Description 6	Multi-line text	256
Description 7	Multi-line text	256
Description 8	Multi-line text	256
Description 9	Multi-line text	256
Description of attribute derivation	One-liner	400
Description of buildtime EPC	Integer	20
Description of moment of truth	Multi-line text	2000
Description of pain point	Multi-line text	2000
Description of runtime EPC	Integer	20
Description/Definition	Multi-line text	10000000
Descriptive image Link 1	Link/File	2000
Descriptive image Link 2	Link/File	2000
Descriptive image Link 3	Link/File	2000
Descriptive image Title 1	Multi-line text	400
Descriptive image Title 2	Multi-line text	400
Descriptive image Title 3	Multi-line text	400
Descriptive text	Multi-line text	80
Desired degree of coverage	Integer domain	3
Desired end after instance creation	Duration	20
Desired end time	Point in time	20
Desired processing time	Duration	20

Attribute type name	Data type	Maximum length
Desired start after instance creation	Duration	20
Desired start time	Point in time	20
Desired total time	Duration	20
Desktop integration	One-liner	2
Development costs	Combined	20
Development costs (estimated)	Combined	20
Development effort	Combined	10
Development effort (estimated)	Combined	10
Development phase (end)	Date	256
Development phase (start)	Date	256
Diagrams	Multi-line text	10000000
Digit	Multi-line text	30
Dimension ID	One-liner	255
Dimension value ID	One-liner	255
Direction	Value	20
Direction	Value	50
direction	Value	10000000
Direction of planning	Value	20
Disabled	Boolean	2
Discriminator	One-liner	32000
Discussion	One-liner	255
Disjoint	Boolean	2
Display	Value	20
Display (scaling)	Value	20
Display order	Integer domain	20
Distinguished name	One-liner	550
Distribution	Longtext	80
Distribution according to cost driver	Boolean	2
Distribution list	Multi-line text	10000000
Do	Multi-line text	100

Attribute type name	Data type	Maximum length
Do not synchronize package tree automatically	Boolean	2
Do/activity	Multi-line text	300
Doc development	Multi-line text	512
Doc requirements definition	Multi-line text	512
Document Description 1	One-liner	10000000
Document Description 2	One-liner	10000000
Document Description 3	One-liner	10000000
Document Description 4	One-liner	10000000
Document Description 5	One-liner	10000000
Document handling in loops	Value	20
Document Link 1	Link/File	2000
Document Link 1	Link/File	2000
Document Link 2	Link/File	2000
Document Link 2	Link/File	2000
Document Link 3	Link/File	2000
Document Link 3	Link/File	2000
Document Link 4	Link/File	2000
Document Link 4	Link/File	2000
Document Link 5	Link/File	2000
Document security classification	Multi-line text	1000
Document Title 1	Multi-line text	400
Document Title 1	One-liner	400
Document Title 2	Multi-line text	400
Document Title 2	One-liner	400
Document Title 3	Multi-line text	400
Document Title 3	One-liner	400
Document Title 4	Multi-line text	400
Document Title 4	One-liner	400
Document Title 5	Multi-line text	400
Documentation type	One-liner	255

Attribute type name	Data type	Maximum length
Documentation type (key)	One-liner	255
Domain type	Value	512
DrawLines	Boolean	2
Driver category	Value	50
Driver value	Floating point number	9
Due date of fixed costs	Value	20
Dunning period	Multi-line text	40
Duration	Integer domain	20
Duration	Duration	30
Duration of damage effect	Duration	50
Duration of interruption	Duration	20
Dynamic arguments	Multi-line text	10000000
Dynamic arguments language	One-liner	500
Dynamic condition	Multi-line text	6
Dynamic wait time sum	Duration	30
E-mail address	One-liner	512
Earliest date of occurrence	Date	50
Earliest end after instance creation	Duration	20
Earliest end date	Date	20
Earliest end time	Point in time	20
Earliest start after instance creation	Duration	20
Earliest start date	Date	20
Earliest start time	Point in time	20
Early warning indicators	Multi-line text	1000
eERM modeling convention	Value	20
effect	Value	10000000
Effect of control	Value	10
Effect on architecture	Integer domain	3
Effort	Combined	20
Element identifier	One-liner	255

Attribute type name	Data type	Maximum length
Employee	One-liner	100
Employee council name	One-liner	512
Employee council number	Integer	2
Enable instance compensation	Boolean	2
Encoded	Boolean	2
Encoding	Multi-line text	20
Encoding	Value	10
End	Date	20
End (abstract)	Integer	10
End (concrete)	Date	256
End after instance creation	Multi-line text	20
End condition	One-liner	255
End date	Date	256
End date	Date	256
End date	Date	20
End date	Date	20
End date	Date	20
End date of approval period (approver)	Date	256
End date of approval period (owner)	Date	256
End date of control period	Date	20
End date of policy reviews	Date	256
End date of publishing period	Date	256
End date of review	Date	256
End date of risk assessment	Date	20
End date of test definition	Date	256
End of complaint	Point in time	20
End of compression	Point in time	20
End of interruption	Point in time	20
End routine (key)	One-liner	25
End step	Boolean	2



Attribute type name	Data type	Maximum length
End time	Point in time	20
End time after instance creation	Duration	20
End time of recurrence	Point in time	30
End type	Value	20
English descriptive text	Multi-line text	10000000
Enterprise area	Multi-line text	255
Entry	Multi-line text	100
Entry point	Boolean	2
Entry/action	Multi-line text	300
EPC-BPMN mapping	External identifier	36
Error code	One-liner	256
Error handler	Boolean	2
Error message	One-liner	1000000
Error message on non-compliance	Boolean	2
Estimated duration	Combined	20
Evaluate condition immediately	Boolean	2
Evaluation (end)	Date	256
Evaluation (start)	Date	256
Evaluation of answer by survey reviewer	Boolean	2
Evaluation time	Point in time	20
Event	Multi-line text	300
Event	Multi-line text	100
Event definition	Value	50
Event sequence number	Integer	100
Event subprocess	Boolean	2
Event type	Value	25
Event-driven assessment allowed	Boolean	2
Event-driven control documentation allowed	Boolean	2
Event-driven review allowed	Boolean	2

Attribute type name	Data type	Maximum length
Event-driven surveys allowed	Boolean	2
Event-driven test cases allowed	Boolean	2
Event/action	Multi-line text	300
Examination	Boolean	2
Exception	One-liner	255
Exception aggregat.	Value	67
Exception ID	One-liner	255
Exceptions	Multi-line text	32000
Executable form	BLOB	10000000
Executed report reference	One-liner	1024
Execution context	Multi-line text	10000000
Execution interval	Integer domain	10
Execution sequence	Integer	4
executionLocation	Multi-line text	10000000
Executor selection	Value	25
Existence	Boolean	2
Existence or occurrence	Boolean	2
Exists only at definition level	Boolean	2
Exit	Multi-line text	100
Exit possible	Boolean	2
Exit/action	Multi-line text	300
Expected test result	Multi-line text	10000000
Expense percentage (%)	Floating point number	20
Expert (key)	One-liner	25
Expired	Boolean	2
Expiry date	Date	256
Expression	One-liner	1000
Expression language	One-liner	100000
Expression language	One-liner	500
Expression of the exception handler	One-liner	200

Attribute type name	Data type	Maximum length
Expression text	Multi-line text	10000000
Extended item	Integer	20
Extension elements	Multi-line text	10000000
Extension version	Integer	20
External	Boolean	2
External documents	Multi-line text	10000000
External entity 1	Multi-line text	512
External entity 2	Multi-line text	512
External entity 3	Multi-line text	512
External entity 4	Multi-line text	512
External entity 5	Multi-line text	512
External event	Boolean	2
External ID	External identifier	20
External ID (no copy)	One-liner	1024
External page Description 1	One-liner	10000000
External page Description 2	One-liner	10000000
External page Description 3	One-liner	10000000
External page Description 4	One-liner	10000000
External page Description 5	One-liner	10000000
External page Link 1	Link/File	2000
External page Link 2	Link/File	2000
External page Link 3	Link/File	2000
External page Link 4	Link/File	2000
External page Link 5	Link/File	2000
External page Title 1	Multi-line text	400
External page Title 2	Multi-line text	400
External page Title 3	Multi-line text	400
External page Title 4	Multi-line text	400
External page Title 5	Multi-line text	400
External pool	Boolean	2

Attribute type name	Data type	Maximum length
External user (group) ID	Multi-line text	10000000
externalLink	Multi-line text	10000000
externalLink	Multi-line text	10000000
Extract creation date	Date	20
Extract name and ID	Multi-line text	10000
Factor	Integer	4
Factor	One-liner	12
Failures	Integer domain	20
Family status	One-liner	512
Fax number	Multi-line text	512
Federal government	Combined	20
Federal land	Combined	20
Field type	Value	100
Field type	Value	100
Field type	Value	100
fileName	Multi-line text	10000000
Filter key	One-liner	1024
Filter object type key	One-liner	20
Filter type	Integer	20
Financial reporting	Boolean	2
Finishes	Boolean	2
First name	Multi-line text	64
firstEvent	Boolean	10000000
firstEvent	Boolean	10000000
firstEvent	Boolean	10000000
firstEvent	Boolean	10000000
Fixed costs per operation	Floating point number	20
Fixed currency	Value	50
Fixed date	Date	20
Fixed planned operation costs	Floating point number	20

Attribute type name	Data type	Maximum length
Fixed unit of meas.	Value	50
Flexible roles	One-liner	2500
Folder rule test	Multi-line text	2024
Follow-up allowed	Boolean	2
Font	One-liner	50
Font color	One-liner	50
Font format management	Boolean	2
Font size	Integer	2
FontName	Multi-line text	256
FontSize	Multi-line text	5
Foreign key relation	Boolean	2
Format	Integer	40
format	Multi-line text	10000000
Format type	Multi-line text	256
Format type	One-liner	255
Formula/Routine	Multi-line text	10000000
Forwarding allowed	Boolean	2
Frame width	Integer	4
Free market	Combined	20
Free search access	Boolean	2
Freeze model	Boolean	2
Frequency	Value	15
Frequency of execution	Integer	12
Frequency of recurrence	Value	20
Frequency per time period	Integer	20
Frequency per time period	Integer	100
Frequency per time unit	Integer	100
Frequency text	Multi-line text	10000000
Frequency, annually	Integer	12
Frequency, daily	Integer	12

Attribute type name	Data type	Maximum length
Frequency, monthly	Integer	12
Frequency, weekly	Integer	12
Friendship	Boolean	2
Friendship (Src)	Boolean	2
Friendship (Trg)	Boolean	2
From	One-liner	1000
Frustrations	Multi-line text	10000000
Fulfillment of success factors	Integer domain	32
Full name	Multi-line text	255
Full name	Multi-line text	100
Full upload	Boolean	2
Function type number	Integer	1
Future significance	Value	20
Gateway type	Value	64
Generate target model	Boolean	2
Generic location	Multi-line text	50000
Geographic attribute	One-liner	30
Geographic type	Value	50
GLB code (key)	One-liner	25
Global attribute	Value	512
Goals	Multi-line text	10000000
Grid width	Floating point number domain	10
Group address	One-liner	50
Group path	Multi-line text	10000000
Guarantee/Warranty	Date	256
GUID (dimension attribute)	External identifier	36
GUID (position attribute)	External identifier	36
GUID (Quellelement der Transformation)	External identifier	36
GUID (source or target object)	One-liner	255
GUID (test source model)	External identifier	36

Attribute type name	Data type	Maximum length
GUID (transformation pattern)	One-liner	65535
GUID (transformation target item)	External identifier	36
GUID (Zielelement der Transformation)	One-liner	65535
Half years/Year	Integer	1
Hazard class	One-liner	100
Head of cost center	Multi-line text	22
Heading 1	Multi-line text	200
Heading 2	Multi-line text	200
Height	Floating point number	4
Help file	Multi-line text	512
Help text code	One-liner	32
Hidden	Boolean	2
Hidden process support	Boolean	2
Hierarchies, version-dependent	Boolean	2
Hierarchy level	Integer domain	20
Hierarchy number	Multi-line text	10
Hierarchy number	One-liner	255
High business priority/High risk	Boolean	2
High cardinality	Boolean	2
High quality (timeliness)	One-liner	255
History	Multi-line text	10000000
Hit policy	Value	512
Home directory	Multi-line text	128
Home page	One-liner	256
Horizontal	Boolean	2
Host name	One-liner	256
Hyperlink	One-liner	512
IA - Access control type code	One-liner	255
IA - Accountability type code	One-liner	255
IA - Availability effort code	One-liner	255

Attribute type name	Data type	Maximum length
IA - Confidentiality type code	One-liner	255
IA - Dissemination control type code	One-liner	255
IA - Information criticality code	One-liner	255
IA - Integrity type code	One-liner	255
IA - Non-repudiation receiver code	One-liner	255
IA - Non-repudiation sender code	One-liner	255
IAC	One-liner	255
Icon	Multi-line text	10000000
Icon path	One-liner	256
iconPosition	Value	10000000
ID	One-liner	255
Identifier	One-liner	32
Identifying	Boolean	2
Idle time	Combined	20
Ignore	Boolean	2
Image Description 1	One-liner	10000000
Image Description 2	One-liner	10000000
Image Description 3	One-liner	10000000
Image Description 4	One-liner	10000000
Image Description 5	One-liner	10000000
Image file	BLOB	10000000
Image Link 1	Link/File	2000
Image Link 2	Link/File	2000
Image Link 3	Link/File	2000
Image Link 4	Link/File	2000
Image Link 5	Link/File	2000
Image Title 1	Multi-line text	400
Image Title 2	Multi-line text	400
Image Title 3	Multi-line text	400
Image Title 4	Multi-line text	400



Attribute type name	Data type	Maximum length
Image Title 5	Multi-line text	400
imageKind	Value	10000000
Impact	Value	25
Implement as	Value	5000
Implement as a user task	Boolean	2
Implementation	Value	50
Implementation costs (solution)	Combined	20
Implementation documentation link	Link/File	2000
Implementation documentation title	Multi-line text	400
Implementation horizon (solution)	Date	12
Implementation status (solution)	Value	20
Implementation technology	Value	50
Import location	One-liner	500
Importance to customer	Value	20
Improvement potential	Multi-line text	10000000
In the toolbar	Boolean	2
In use since	Date	12
Incoming condition	Multi-line text	1000
Index	Boolean	2
Index 1	Floating point number	12
Index 2	Floating point number	12
Index 3	Floating point number	12
Index 4	Floating point number	12
Index unit 1	One-liner	50
Index unit 2	One-liner	50
Index unit 3	One-liner	50
Index unit 4	One-liner	50
Indicator type	Value	20
Individual access privileges	Boolean	2
Individual development	Boolean	2

Attribute type name	Data type	Maximum length
Inflow	One-liner	30
Influence indicator	Multi-line text	1000
Info area ID	One-liner	256
Information & Communication	Boolean	2
Initial state of the navigation panel	Value	20
Initial value	Multi-line text	256
Initial value language	One-liner	500
Initial wait time	Combined	20
Initiative status	Value	75
Input 1	One-liner	1024
Input 10	One-liner	1024
Input 2	One-liner	1024
Input 3	One-liner	1024
Input 4	One-liner	1024
Input 5	One-liner	1024
Input 6	One-liner	1024
Input 7	One-liner	1024
Input 8	One-liner	1024
Input 9	One-liner	1024
Input map	Multi-line text	5000
Input message	One-liner	1000000
Input required	Boolean	2
Inquiry	Boolean	2
Insert occurrence	Boolean	2
Instance creation time	Point in time	20
Instance value	Multi-line text	80
Instantiate	Boolean	2
Integration status	Value	20
Integrity conditions	Multi-line text	100
Interaction type	Value	20

Attribute type name	Data type	Maximum length
interactionOperator	Value	10000000
Interface	Multi-line text	81
Interface implementation	Multi-line text	10000000
Interface mapping	One-liner	255
Internal	Boolean	2
Internal entity 1	Multi-line text	512
Internal entity 2	Multi-line text	512
Internal entity 3	Multi-line text	512
Internal entity 4	Multi-line text	512
Internal entity 5	Multi-line text	512
Internal name	Multi-line text	40
Internal name (passive)	Multi-line text	40
Internal process (actual)	Floating point number	20
Internal process (target)	Floating point number	20
Interoperability level	One-liner	255
Interruptible	Boolean	2
Interruption time sum	Duration	20
Interruptions during orientation	Integer	8
Interruptions during processing	Integer	8
Interval duration	Duration	30
Interval of recurrence	Integer domain	20
Intervals Permitted in Hierarchy	Boolean	2
Invariances	Multi-line text	10000000
Inventory number	One-liner	100
Inventory number	One-liner	100
Invisible in navigation area	Boolean	2
IoT object type	Value	20
IP address	One-liner	50
Is amf	Boolean	2
Is closed	Boolean	2

Attribute type name	Data type	Maximum length
Is collection	Boolean	2
Is default	Boolean	2
Is entire method	Boolean	2
Is icon	Boolean	2
Is optional	Boolean	2
Is preset	Boolean	2
Is process KPI	Boolean	2
Is publishable	Boolean	2
Is read	Boolean	2
Is reference architecture	Boolean	2
Is sink	Boolean	2
Is visible	Boolean	2
IsAbstract	Boolean	2
isAbstract	Boolean	10000000
isAbstract	Boolean	10000000
IsActive	Boolean	2
isActive	Boolean	10000000
isAssured	Boolean	10000000
IsAsynchronous	Boolean	2
isBehavior	Boolean	10000000
IsBinary	Boolean	2
IsChangeable (Src)	Boolean	2
IsChangeable (Trg)	Boolean	2
isCombineDuplicate	Boolean	10000000
IsConcurrent	Boolean	2
isConjugated	Boolean	10000000
isControl	Boolean	10000000
isControlType	Boolean	10000000
isCovering	Boolean	10000000
isDerived	Boolean	10000000

Attribute type name	Data type	Maximum length
isDerived	Boolean	10000000
isDerivedUnion	Boolean	10000000
isDestroyDuplicates	Boolean	10000000
isDestroyLinks	Boolean	10000000
isDestroyOwnedObjects	Boolean	10000000
isDeterminate	Boolean	10000000
isDimension	Boolean	10000000
isDirect	Boolean	10000000
isDisjoint	Boolean	10000000
IsDynamic	Boolean	2
isException	Boolean	10000000
isExternal	Boolean	10000000
isFinalSpecialization	Boolean	10000000
isID	Boolean	10000000
isIndirectlyInstantiated	Boolean	10000000
IsInstantiable	Boolean	2
IsLeaf	Boolean	2
isLeaf	Boolean	10000000
isLocallyReentrant	Boolean	10000000
isMulticast	Boolean	10000000
IsMultipleTrigger	Boolean	2
isMultireceive	Boolean	10000000
IsNavigable (Src)	Boolean	2
IsNavigable (Trg)	Boolean	2
ISO 9000 relevant	Boolean	2
isOrdered	Boolean	10000000
isOrdered	Boolean	10000000
IsOrdered (Src)	Boolean	2
IsOrdered (Trg)	Boolean	2
IsPersistent	Boolean	2

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
IsPolymorphic	Boolean	2
IsQuery	Boolean	2
isQuery	Boolean	10000000
isReadOnly	Boolean	10000000
isReadOnly	Boolean	10000000
isReentrant	Boolean	10000000
isRelative	Boolean	10000000
isRemoveDuplicates	Boolean	10000000
isRemoveDuplicates	Boolean	10000000
isReplaceAll	Boolean	10000000
isReplaceAll	Boolean	10000000
isReplaceAll	Boolean	10000000
isReplaceAll	Boolean	10000000
IsRoot	Boolean	2
isService	Boolean	10000000
isSingleExecution	Boolean	10000000
IsSpecification	Boolean	2
IsStatic	Boolean	2
isStatic	Boolean	10000000
isStream	Boolean	10000000
isStrict	Boolean	10000000
isSubstitutable	Boolean	10000000
IsSynch	Boolean	2
isSynchronous	Boolean	10000000
isTestedFirst	Boolean	10000000
IsTypeScope	Boolean	2
isUnique	Boolean	10000000
isUnmarshall	Boolean	10000000
IsVolatile	Boolean	2
IT control	Boolean	2

Attribute type name	Data type	Maximum length
IT landscape view	Value	10
Item origin	Integer	20
Item settings	Multi-line text	1000000
iView type	Value	20
Job title	One-liner	512
Key control	Boolean	2
Key field	Boolean	2
Key protection	One-liner	256
Keyword	Multi-line text	80
Keywords	Multi-line text	10000000
kind	Value	10000000
kind	Value	10000000
Knowledge advantage	Integer domain	3
Knowledge source type	Multi-line text	2500
Knowledge usage	Integer domain	3
KPI evaluation	Value	512
KPI ID	One-liner	255
KPI type	One-liner	255
Label	Multi-line text	10000000
Labeling style	Integer	10
LAN ID	One-liner	50
Language	Multi-line text	3
Language	One-liner	500
language	Multi-line text	10000000
language	Multi-line text	10000000
language	Multi-line text	10000000
Language	One-liner	255
Languages	Multi-line text	500
Last assessment	Point in time	20
Last change	Point in time	20

Attribute type name	Data type	Maximum length
Last change (SAP)	Point in time	20
Last change (transformation)	Point in time	20
Last change (Workflow)	Point in time	32
Last change in R/3 release	Multi-line text	4
Last check for object changes	Point in time	30
Last Cumulocity synchronization	Point in time	256
Last generated view of process support map	Multi-line text	80
Last modification date	Point in time	20
Last name	Multi-line text	64
Last status (CMA)	Value	20
Last update of process support map	Point in time	32
Last user	Multi-line text	100
Last user (SAP)	Multi-line text	10000000
lastProfileChange	Point in time	10000000
Latest end after instance creation	Duration	20
Latest end date	Date	20
Latest end time	Point in time	20
Latest release	Multi-line text	10000
Latest start after instance creation	Duration	20
Latest start date	Date	20
Latest start time	Point in time	20
Launch in new window	Value	20
Layer	Value	20
Layout priority	Integer domain	10
LDAP backup server 1	One-liner	250
LDAP backup server 2	One-liner	250
LDAP login	Boolean	2
LDAP login server URL	One-liner	250
LDAP user group IDs	Multi-line text	10000000
LDAP user ID	Multi-line text	255



Attribute type name	Data type	Maximum length
Leaf code (Activity model process activity)	One-liner	255
Lean comment	Multi-line text	256
Lean process type	Value	20
Left margin	Boolean	2
Left margin	Integer domain	10
LeftMargin	Integer	10
Legacy GUID	One-liner	2048
Length	Integer	10
Length	Integer	100
Length	Integer	6
Length of control period	Value	10
Length of control period	Value	10
Length of documented period	Value	10
Length of input field	Integer	3
Level of effort	Multi-line text	50000
Licence key	One-liner	10000000
License number	One-liner	100
Light conditions	Multi-line text	1000
Limited standard (end)	Date	256
Limited standard (start)	Date	256
Line item	Boolean	2
Line position	Boolean	2
Lines	Boolean	2
Lines at roots	Boolean	2
Link 1	Link/File	2000
Link 1	Link/File	2000
Link 10	Link/File	2000
Link 2	Link/File	2000
Link 2	Link/File	2000
Link 3	Link/File	2000

Attribute type name	Data type	Maximum length
Link 3	Link/File	2000
Link 4	Link/File	2000
Link 4	Link/File	2000
Link 5	Link/File	2000
Link 6	Link/File	2000
Link 7	Link/File	2000
Link 8	Link/File	2000
Link 9	Link/File	2000
Link ID	One-liner	256
List of recipients	One-liner	255
LNC Link1	Multi-line text	1000
LNC Title1	Multi-line text	100
Local control code	Multi-line text	300
Local descriptive text	Multi-line text	10000000
Location	One-liner	512
Location	Multi-line text	10000000
location	Multi-line text	10000000
Location details	Value	50
Location type	Value	512
Location URI	One-liner	10000
Logical system	One-liner	10
Logical value	Integer	2
Login	One-liner	1024
Long text exists	Boolean	2
Loop cardinality	Multi-line text	1000
Loop condition	One-liner	1000
Loop maximum	Integer	20
Loop type	Value	50
Loop type	Value	50
Lot size	Integer domain	10

Attribute type name	Data type	Maximum length
Low quality (timeliness)	One-liner	255
Lower limit	Floating point number	20
Lowercase letters	Boolean	2
Loyalty	Value	20
MAC address	One-liner	12
MAC target value	Floating point number	13
MAC value	Floating point number	13
Macro support	Boolean	2
Main grid	Value	50
Main grid (abstract)	Floating point number domain	10
Major version	Integer	3
Mandatory	Boolean	2
Manual control	Boolean	2
Manually	Boolean	2
Manufacturer	One-liner	50
Manufacturer	One-liner	100
Mapping	Multi-line text	500000
Mapping language	One-liner	500
Market potential	Combined	20
Master font format	Boolean	2
Material number	One-liner	100
Material type	Value	512
Mathematical formula	One-liner	1024
Matrix column title	One-liner	81
Matrix row title	One-liner	81
Max. costs for depreciation/repair/maintenance	Combined	20
Max. energy costs	Combined	20
Max. imputed interest	Combined	20
Max. material costs	Combined	20
Max. number	Integer	10

Attribute type name	Data type	Maximum length
Max. operating supplies costs	Combined	20
Max. orientation time	Combined	20
Max. orientation time	Combined	20
Max. other costs	Combined	20
Max. personnel costs	Combined	20
Max. processing time	Combined	20
Max. processing time	Combined	20
Max. throughput time	Combined	20
Max. throughput time	Combined	20
Max. total costs	Combined	20
Max. total time	Combined	20
Max. transmission time	Combined	20
Max. various overhead costs	Combined	20
Max. wait time	Combined	20
Max. wait time	Combined	20
Maximum amount of damages	Combined	20
Maximum capacity	Integer	10
Maximum downtime	Value	50
Maximum initial wait time	Combined	20
Maximum length	Integer domain	20
Maximum number of pieces	Integer domain	10
Maximum participant multiplicity	Integer domain	10
Maximum Precision	Boolean	2
Maximum processing time	Duration	20
Maximum reduced relative probability	Floating point number domain	20
Maximum relative probability	Floating point number domain	20
Maximum total time	Duration	20
Maximum value	Floating point number	20
Maximum wait time after start	Duration	20
maxValueIndex	Integer	20

Attribute type name	Data type	Maximum length
Measure	Multi-line text	10000000
Measurement unit	Value	512
Measurement unit (CDU)	One-liner	20
Measurement unit of costs	Value	512
Measurement unit of costs	Value	512
Measurement unit of costs	Value	512
Measurement unit of costs (CD)	One-liner	20
Measurement unit of development effort	Value	512
Measurement unit of duration	Value	20
Measurement unit of effort	Value	512
Measurement unit of production quantity	One-liner	100
Measurement unit of time	Value	512
Measurement unit of time	Value	512
Measurement unit of wait time sum	Value	100
Measurement unit of work	Value	512
Media type	Value	20
Media type	One-liner	255
Medium length text exists	Boolean	2
Merge ID	One-liner	255
Merge identifiers	Multi-line text	10000000
Merge issues	Multi-line text	10000000
Merge status	Value	20
Merge status information	Multi-line text	512
Message	One-liner	256
Message	One-liner	255
Message number	Multi-line text	100
Message on error	Boolean	2
Message type	BLOB	10000000
Message type key	One-liner	20

Attribute type name	Data type	Maximum length
Messages received	Integer domain	10
Messages waiting	Integer domain	10
messageSort	Value	10000000
Metamodels	One-liner	1024
Method changes	Boolean	2
MI_Condition	One-liner	1000
MI_FlowCondition	Value	32
Milestone	Boolean	2
Milestone ID	Boolean	2
Min. costs for depreciation/repair/maintenance	Combined	20
Min. energy costs	Combined	20
Min. imputed interest	Combined	20
Min. material costs	Combined	20
Min. number	Integer	10
Min. operating supplies costs	Combined	20
Min. orientation time	Combined	20
Min. orientation time	Combined	20
Min. other costs	Combined	20
Min. personnel costs	Combined	20
Min. processing time	Combined	20
Min. processing time	Combined	20
Min. throughput time	Combined	20
Min. throughput time	Combined	20
Min. total costs	Combined	20
Min. total time	Combined	20
Min. transmission time	Combined	20
Min. various overhead costs	Combined	20
Min. wait time	Combined	20
Min. wait time	Combined	20
Minimum amount of damages	Combined	20

Attribute type name	Data type	Maximum length
Minimum capacity	Integer	10
Minimum initial wait time	Combined	20
Minimum participant multiplicity	Integer domain	10
Minimum processing time	Duration	20
Minimum reduced relative probability	Floating point number domain	20
Minimum relative probability	Floating point number domain	20
Minimum total time	Duration	20
Minimum value	Floating point number	20
Minor version	Integer	3
Miscellaneous requirements	Multi-line text	10000000
mode	Value	10000000
Mode	Value	64
Mode	Value	64
Model	One-liner	10
Model	One-liner	100
Model attribute GUID	External identifier	36
Model attribute number	Integer	10
Model link	One-liner	500
Model status	One-liner	100
Modeling audit trail	Multi-line text	10000000
Modification mode	Value	20
Modify	Boolean	2
Module code	Value	20
Moment of truth	Boolean	2
Monetary value	Combined	20
Monitoring	Boolean	2
Months of recurrence	One-liner	30
Months/Year	Integer	2
Most important competitor	Floating point number	20
MstDataMaint with Authorization	Boolean	2

Attribute type name	Data type	Maximum length
Multi-instance participant	Boolean	2
Multiple assignments	Boolean	2
Multiple procedures	Value	30
Multiple value tag	Value	100
Multiplicity	Value	20
Multiplicity	One-liner	500
Multiplicity (Src)	One-liner	6
Multiplicity (Trg)	One-liner	6
Must	Boolean	2
Must be signed	Boolean	2
Must consider symbol	Boolean	2
mustIsolate	Boolean	10000000
Mutually exclusive damages	Boolean	2
n/a	Boolean	2
Name	Multi-line text	250
Name	Multi-line text	81
Name (full)	Multi-line text	20000
Name (passive)	Multi-line text	56
Name direction	One-liner	100
Name ext. system (alias)	One-liner	33
Name formula/routine	One-liner	60
Namespace	One-liner	255
Namespace (Solution Design)	Multi-line text	10000000
Namespace URI	One-liner	1023
Navigation attribute	Boolean	2
Navigators	Boolean	2
NCum. value with in- and out- flow	Boolean	2
NCum. value with NCum. value change	Boolean	2
Nesting depth	Integer	4
Net savings	Combined	20



Attribute type name	Data type	Maximum length
Network access procedure	Value	512
Network extension	Value	512
Network identifier	One-liner	255
Network topology	Value	512
Network topology	Value	512
Network typification	Value	512
No. of devices deployed	Integer domain	20
No. of occurrences - avg.	Integer	12
No. of occurrences - max.	Integer	12
No. of occurrences - min.	Integer	12
No. of occurrences - trend	One-liner	60
Non-cum. value change	One-liner	30
Non-functional requirements	Multi-line text	10000000
Non-value-added time (VSM timeline)	Combined	20
Not	Boolean	2
Not (dynamic condition)	Boolean	2
Not export-relevant	Boolean	2
NOT NULL	Boolean	2
Notation	Boolean	2
Notation 1	Multi-line text	512
Notation 2	Multi-line text	512
Notation 3	Multi-line text	512
Notation 4	Multi-line text	512
Notation 5	Multi-line text	512
Note	Multi-line text	512
Notes allowed	Boolean	2
Number 1	Integer	20
Number 2	Integer	20
Number 3	Integer	20
Number circle	Integer	5

Attribute type name	Data type	Maximum length
Number of channels	Integer	10
Number of compressed models	Integer	8
Number of compressed object definitions	Integer	10
Number of detected occurrences	Integer	20
Number of effective controls	Integer	20
Number of employees	Integer domain	10
Number of events not yet evaluated	Integer	10
Number of external users	Value	50
Number of false events	Integer	10
Number of identical parts	Integer domain	10
Number of internal users	Value	50
Number of licenses	Integer domain	10
Number of lines	Integer	2
Number of occurrences	Integer	20
Number of prevented occurrences	Integer	20
Number of process instances	Integer	10
Number of recurrences	Integer domain	20
Number of required employees	Integer	20
Number of resources	Integer domain	10
Number of successful effective controls	Integer	20
Number of synchronizations	Integer	20
Number of true events	Integer	10
Number of UML maintenances	Integer	20
O category name	One-liner	512
O category number	Integer	2
O competitive situation name	One-liner	512
O competitive situation number	Integer	2
O equipment name	One-liner	512
O equipment number	Integer	2

Attribute type name	Data type	Maximum length
O location name	One-liner	512
O location number	Integer	2
O size	Integer	2
Object access ID	Multi-line text	1024
Object ID	One-liner	10000
Object instance selection	Boolean	2
Object link	One-liner	500
Object shortcut (rows)	Multi-line text	10000000
Object shortcuts (column)	Multi-line text	10000000
Object type selection	Boolean	2
Objective (architecture)	Multi-line text	10000000
Observation	Boolean	2
Occurrence frequency	Value	50
Occurrence frequency of the average amount of damages	Floating point number	20
Occurrence frequency of the maximum amount of damages	Floating point number	20
Occurrence frequency of the minimum amount of damages	Floating point number	20
Offset in days	Integer domain	20
Offset in days	Integer domain	20
Offset in days	Integer domain	20
OID	One-liner	200
Oldest release	Multi-line text	10000
Online	Boolean	2
Online central	Boolean	2
Online decentralized	Boolean	2
Only default lane for CS transformation	Boolean	2
Only direct data visible	Boolean	2
Only inform people involved	Boolean	2
Operand	Multi-line text	80

Attribute type name	Data type	Maximum length
Operand (logical)	Boolean	2
Operand (numeric)	Longtext	50
Operand position	Integer	20
Operating resource number	One-liner	100
Operating state	Value	50
Operating system	One-liner	30
Operation	Multi-line text	100
Operation	Multi-line text	81
Operation phase (end)	Date	256
Operation phase (start)	Date	256
Operation work	Floating point number	20
Operations	Multi-line text	300
Operations	Boolean	2
Operator	Value	2
Operator expression	Multi-line text	10000000
Operator type	Value	512
Operator type	Value	10
Optimization kind	Value	512
Optimization phase	One-liner	6
Optional attribute	Boolean	2
Optional function	Boolean	2
Optional question	Boolean	2
Options	One-liner	255
Order number	Integer	20
Order processing	Value	20
Ordered	One-liner	60
ordering	Value	10000000
Ordinal	Integer	4
Ordinal number	Integer	50
Org. type key	One-liner	6

Attribute type name	Data type	Maximum length
Organization	Multi-line text	500
Organizational chart reference	Multi-line text	10000000
Organizational unit	One-liner	250
Orientation (always)	Boolean	2
Orientation necessary	Value	50
Orientation time	Combined	20
Orientation time	Longtext	50
Orientation time sum	Duration	30
Original language (SAP)	Multi-line text	2
Original name	Multi-line text	255
Original system	One-liner	32
Other	Combined	20
Other applicable documents	Multi-line text	10000000
Outdated	Boolean	2
Outflow	One-liner	30
Outgoing condition	Multi-line text	1000
Output 1	One-liner	1024
Output 10	One-liner	1024
Output 2	One-liner	1024
Output 3	One-liner	1024
Output 4	One-liner	1024
Output 5	One-liner	1024
Output 6	One-liner	1024
Output 7	One-liner	1024
Output 8	One-liner	1024
Output 9	One-liner	1024
Output length	Integer	6
Output map	Multi-line text	5000
Output message	One-liner	1000000
Overall customer experience	Value	20

Attribute type name	Data type	Maximum length
Overall process effectiveness	Floating point number	20
Overlap time	Combined	20
Overtime cost rate	Floating point number	20
Overwriting records not permitted	Boolean	2
ownedElements	Multi-line text	10000000
Packaging instruction/rule	One-liner	100
Packaging material number	One-liner	100
Packaging type	Value	512
Pain point	Boolean	2
Parallel MI_Ordering	Boolean	2
Parameter	Multi-line text	10000000
Parameter	One-liner	255
Parameter 1	Multi-line text	260
Parameter 2	Multi-line text	260
Parameter 3	Multi-line text	260
Parameter 4	Multi-line text	260
Parameter entity 1	Multi-line text	512
Parameter entity 2	Multi-line text	512
Parameter entity 3	Multi-line text	512
Parameter entity 4	Multi-line text	512
Parameter entity 5	Multi-line text	512
Parameter key	Multi-line text	10000000
Parameter list	Multi-line text	128
Parameter list	Multi-line text	2048
Parameter name	One-liner	1024
Parameters	One-liner	255
Participant	Multi-line text	81
Participant type	Value	10
Partitioning	Boolean	2
Parts per container	Integer domain	10

Attribute type name	Data type	Maximum length
Password	One-liner	256
Path condition	One-liner	255
Path coverage information	One-liner	10000000
Path type	Value	64
Peer classification	One-liner	1052
Percentage allocation	Value	512
Perform activity	Boolean	2
Performance rate	Floating point number	20
Performance scale	One-liner	20
Performer selection flag	Boolean	2
Period	Duration	30
Period of review	Combined	100
Period of time	Combined	60
Period of time	Combined	100
Period of time	Combined	100
Period of time	Combined	100
Period of time measurement unit	Value	512
Period of transaction analysis	Multi-line text	10000
Periodicity	Multi-line text	50000
Permanent lock	Boolean	2
Person respons.	One-liner	12
Person responsible	One-liner	250
Person responsible	One-liner	255
Person status	Value	20
Personality	Multi-line text	10000000
Phase key	Multi-line text	6
Phase-in (plan)	Date	256
Phase-in phase (end)	Date	256
Phase-in phase (start)	Date	256
Phase-in planned since	Date	256

Attribute type name	Data type	Maximum length
Phase-out (plan)	Date	256
Phase-out phase (end)	Date	256
Phase-out phase (start)	Date	256
Phase-out planned since	Date	256
Phased in since	Date	256
Phased out since	Date	256
Picture	Link/File	2000
PIP standard processing time [min]	Integer	6
Pipeline type	Value	30
Placeholder	Boolean	2
Plan duration	Duration	30
Plan start	Point in time	30
Plan value	Floating point number	20
Planned action code category	One-liner	255
Planning comment	Multi-line text	10000000
Planning constraint	Value	512
Planning phase (end)	Date	256
Planning phase (start)	Date	256
Planning status	Value	2
Planning status	Value	30
Policy type	Value	512
Political situation	Multi-line text	10000000
Port	Integer domain	5
Port number	Integer	10
Portal ID	One-liner	255
Portrait image link	Link/File	2000
Portrait image title	Multi-line text	400
Position	Integer	15
Position	Value	15
Position attribute	Integer domain	10



Attribute type name	Data type	Maximum length
Positive assessment	Boolean	2
Possible solution	One-liner	10000000
PPM export	Boolean	2
PPM query	Multi-line text	10000000
Predefined stereotype	Multi-line text	1024
Prefix length	Integer	10
Prefix management	Boolean	2
Presentation and disclosure	Boolean	2
Previous object	Integer	8
Previous user	Integer	8
Previous value	Floating point number	20
Price	Combined	20
Primary affiliation	Boolean	2
Primary quantity	Multi-line text	100
PrintBold	Multi-line text	5
PrintItalic	Multi-line text	5
Priority	Value	512
Priority	Integer	8
Priority	Integer	2
Priority	Integer domain	2
Priority	One-liner	255
Priority (external)	Value	512
Priority (internal)	Value	512
Priority (key)	One-liner	255
Priority change allowed	Boolean	2
Priority of calendar event	Integer domain	20
Privileges can be changed by creator	Boolean	2
Privileges can be changed by current user	Boolean	2
Probability	Floating point number domain	20
Probability	Value	25

Attribute type name	Data type	Maximum length
Process	One-liner	1000
Process any attributes	Multi-line text	10000000
Process automation relevant	Boolean	2
Process category	Value	512
Process description	Multi-line text	10000000
Process engineer	One-liner	255
Process extension elements	Multi-line text	10000000
Process folders discarded	Integer domain	10
Process folders in dynamic wait state	Integer	4
Process folders in orientation	Integer	4
Process folders in process	Integer	4
Process folders in static wait state	Integer	4
Process folders processed	Integer	5
Process folders received	Integer	5
Process folders waiting	Integer domain	10
Process Governance administrator	Boolean	2
Process instance type	One-liner	255
Process instantiations	Integer	5
Process language	Integer	20
Process manager	Multi-line text	80
Process mode	Value	20
Process name	Multi-line text	255
Process performance	Integer domain	32
Process priority	Integer	8
Process reference	One-liner	1000
Process reliability	Floating point number	20
Process start message	Multi-line text	255
Process successor immediately	Boolean	2
Process type	Value	10
Process type	Value	50

Attribute type name	Data type	Maximum length
Process type	Value	50
Processed functions	Integer	5
Processes to be processed	Integer domain	8
Processing code	One-liner	30
Processing time	Combined	20
Processing time	Multi-line text	20
Processing time	Longtext	70
Processing time sum	Duration	30
Processing type	Value	81
Procurement phase (end)	Date	256
Procurement phase (start)	Date	256
Produced at completion	Boolean	2
Product name	Multi-line text	250
Product quantity	Integer	10
Production quantity	One-liner	100
Program code	Multi-line text	15
Project description	Multi-line text	1032
Project manager	Multi-line text	49
Project name	Multi-line text	256
Project type	Multi-line text	49
Project type	Value	20
Protection duration code	One-liner	255
Protection elapsed-time quantity	One-liner	255
Protection suspense calendar date	One-liner	255
Protocol	One-liner	32000
Protocol layer	Value	512
Protocol type	Value	50
Provenience	Multi-line text	10000000
Provision time	Point in time	20
Pseudostate kind	Value	50

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Purpose	Value	20
Purpose	Multi-line text	10000000
Quadrant	Value	20
Qualification	One-liner	32000
Qualifier	One-liner	20
Qualitative value	One-liner	10000000
Quality of specialist support	Value	512
Quality rate	Floating point number	20
Quantitative value	One-liner	10000000
Quantity	Floating point number	10
Quantity	Integer domain	10
Quantity	Integer	20
Quarters/Year	Integer	1
Query Def. Filter Value Selection	Value	20
Query Execution Filter Val. Selectn	Value	20
Query language	One-liner	500
Question	Multi-line text	10000000
Question type	Value	512
Quick help	One-liner	50
Quota	Floating point number	6
Quote	Multi-line text	10000000
Rationale	Multi-line text	10000000
RBE usage factor	Floating point number	30
Read	Boolean	2
Read privilege	Boolean	2
Realization category	Value	20
Realization effort	Combined	10
Realization status	Value	20
Realized from	Date	12
Realized until	Date	12

Attribute type name	Data type	Maximum length
Reception mode	Value	64
Recipient	One-liner	255
Recipient can be changed on exit	Boolean	2
Recipient can be changed on forwarding	Boolean	2
Recurrence	Multi-line text	10000000
Recurrence language	One-liner	500
Recursion depth	Integer	4
Reduced amount of damages	Value	50
Reduced average amount of damages	Combined	20
Reduced maximum amount of damages	Combined	20
Reduced minimum amount of damages	Combined	20
Reduced occurrence frequency	Value	50
Reduced occurrence frequency of the average amount of damages	Floating point number	20
Reduced occurrence frequency of the maximum amount of damages	Floating point number	20
Reduced occurrence frequency of the minimum amount of damages	Floating point number	20
Reduction of the amount of damages incurred by a risk	Combined	20
Reduction of the occurrence frequency of a risk	Floating point number	20
Reference	Multi-line text	100
Reference (link)	Link/File	2000
Reference characteristic	One-liner	30
Reference code	Multi-line text	80
Reference code can be changed	Boolean	2
Reference ID	One-liner	1024
Reference identification text (Activity model process activity)	Multi-line text	10000000

Attribute type name	Data type	Maximum length
Reference item	Integer	20
Reference state	One-liner	1000
Reference type	One-liner	1000
Referenced dashboard ID	One-liner	36
Referenced elements for versioning	Multi-line text	10000000
Referenced mapping matrix	External identifier	36
Referenced PPM process type	One-liner	255
Referenced process type	Value	512
Regulation for variable date calculation	Multi-line text	1024
Regulations	Boolean	2
Relationship category	Value	2
Relationship-building element	Boolean	2
Relative cycle start	Duration	30
Relative frequency	Floating point number domain	20
Relative interval start	Duration	30
Relative shift start	Duration	30
Releasability code	One-liner	255
Release	One-liner	16
Release	One-liner	16
Release	Multi-line text	10000
Released by	Multi-line text	100
Released on	Date	20
Relevance	Value	20
Relevance to data protection act	Boolean	2
Relevant	Boolean	2
Remark	Multi-line text	10000000
Remark/Example	Multi-line text	10000000
Repeat in cycles	Boolean	2
Reperformance	Boolean	2
Replaces version	One-liner	20

Attribute type name	Data type	Maximum length
Replenishment time	Duration	20
Report scheduling	Boolean	2
Reported on	Date	20
Request (end)	Date	256
Request (start)	Date	256
Request ID	One-liner	255
Request message	One-liner	255
Required capacity	Floating point number	20
Required capacity	Integer domain	8
Required for start	Boolean	2
Required review pattern	One-liner	100
Requirement	One-liner	20
ResCode	Multi-line text	255
resizability	Value	10000000
Resolve status (merge)	Value	20
Resource allocation	Value	20
Resource for resumption	Value	20
Response message	One-liner	255
Response to message	One-liner	255
Responsibility	Multi-line text	200
Responsibility code	Multi-line text	3
Responsibility type	Value	50
Responsible	One-liner	81
Restrictive period	Multi-line text	40
Resubmission date	Point in time	22
Resubmission reason	Multi-line text	2024
Result	Multi-line text	10000000
Result format	One-liner	10000000
Return table	Boolean	2
Return type	Multi-line text	60

Attribute type name	Data type	Maximum length
Returning connection	Boolean	2
Revenue type	One-liner	100
Reverse Sign for Nodes	Boolean	2
Review activities	Multi-line text	10000000
Review audit trail	Multi-line text	10000000
Review frequency	Value	20
Review frequency	Value	15
Review-relevant	Boolean	2
Revision number	Integer	3
Right margin	Boolean	2
Right margin	Integer domain	10
RightMargin	Integer	10
Rights and obligations	Boolean	2
Risk assessment	Boolean	2
Risk catalog 1	Multi-line text	200
Risk catalog 2	Multi-line text	200
Risk damage reduction	Floating point number domain	20
Risk event type	Value	512
Risk history	Multi-line text	10000000
Risk ID	One-liner	80
Risk management-relevant	Boolean	2
Risk manager: E-mail address	One-liner	512
Risk manager: Name	Multi-line text	81
Risk occurrence probability reduction	Floating point number domain	20
Role	Value	20
Role (Baan)	One-liner	6
Role binding	Boolean	2
Role/entity	Multi-line text	81
Rounding to decimal places	Integer	2
Row orientation	Integer	10



Attribute type name	Data type	Maximum length
Row size	Integer	10
Row text alignment	Integer	10
Rule	Multi-line text	10000000
Rule attribute	Value	512
Rule category	Value	20
Rule group ID	Integer domain	2
Rule implementation	Value	25
Rule name	Multi-line text	81
Rule status	Value	20
Rules	Multi-line text	10000000
Runtime EPC	Integer	8
Safety class	Value	512
Safety class of specimens	One-liner	100
Safety stock	Integer domain	10
Safety stock type	Value	20
Sales product	Boolean	2
SalesForce reference ID	One-liner	10000000
SAP area ID	One-liner	255
SAP ARIS Online Guide	Boolean	2
SAP component	Multi-line text	10000000
SAP context	Multi-line text	2000000
SAP Degree of coverage	Floating point number domain	5
SAP development class	Multi-line text	30
SAP dominant	Multi-line text	40
SAP end user role type	One-liner	81
SAP filter ID	Multi-line text	21
SAP function type	Value	20
SAP GUI type	Value	200
SAP ID	One-liner	40
SAP ID original model	Multi-line text	10

Attribute type name	Data type	Maximum length
SAP model type	Value	512
SAP product availability	Multi-line text	10000000
SAP project status	Multi-line text	10000000
SAP Server	One-liner	80
SAP solution	Multi-line text	255
SAP variant type	Value	512
SAP/Partner products	Multi-line text	10000000
Scaling in %	Integer	4
Scenario type	Value	50
Scheduled from	Date	12
Scheduled until	Date	12
Schema reference	One-liner	1024
Score (target)	Floating point number	20
Screen required?	Boolean	2
Script	Multi-line text	10000000
Script	Multi-line text	10000000
Script ID	One-liner	1024
Script language	One-liner	500
Script meta data	Multi-line text	10000000
Search attribute	Boolean	2
Search privilege for all previous WF users	Boolean	2
Search privilege for creators	Boolean	2
Search privilege for OU of the creator	Boolean	2
Search privilege for OU of the current user	Boolean	2
Search privilege for Pos1 of all superior OUs of the current user	Boolean	2
Search privilege for Pos1 of the OU of the current user	Boolean	2
Secondary key	Boolean	2
Secondary quantity	Multi-line text	100

Attribute type name	Data type	Maximum length
Security classification	Multi-line text	256
Security classification code	One-liner	255
Security level	Value	10
Selected	Boolean	2
Selection	One-liner	10000000
Selection	Value	20
Semantic check successful	Boolean	2
Semantic data store key is not unique (flag)	Boolean	2
Semantics	Multi-line text	10000000
Send context	One-liner	255
Send e-mail notification as ...	Value	20
Sensitivity	Value	20
Sequence	Integer	100
Sequence flow condition	Value	50
Sequence number	Integer	100
Server address	One-liner	10000000
Service connected	Value	50
Service file URL in CentraSite (without login)	One-liner	2048
Service GUID	One-liner	36
Service name	Multi-line text	20
Service type	Value	2048
Serviceable life	Combined	100
Services	Multi-line text	10000000
Session mode	Value	30
Set by rule	Multi-line text	6
Set quality status to 'OK' automatically	Boolean	2
setting	Boolean	10000000
Severity	Floating point number domain	20
Share with IT action running	One-liner	255

Attribute type name	Data type	Maximum length
Share with IT error message	Multi-line text	15000
Share with IT state	Integer	20
Shift duration	Duration	30
Shift work	Integer	20
Shipment type	Value	20
Short description	Multi-line text	256
Short description	One-liner	20
Short text	Multi-line text	20
Short text exists	Boolean	2
Shortcut	One-liner	20
Show user management	Boolean	2
Shut-down (end)	Date	256
Shut-down (start)	Date	256
SID table	One-liner	30
Sign-off relevant	Boolean	2
Significance	Value	20
Significance	Integer domain	3
Simulation messages	BLOB	10000000
Since/On	Date	20
Single operation interface	Boolean	2
Size	Value	512
Size	One-liner	32000
Size	One-liner	255
Size	Value	20
Size attribute	Integer domain	10
Size in KBytes	Integer	40
Skipping allowed	Boolean	2
Software service type	Value	20
Solution book artifact	Value	20
Solution book reference	One-liner	10000000

Attribute type name	Data type	Maximum length
Solution created by	Date	12
Solution creation date	Date	12
Solution ID	One-liner	32
Solution last updated	Date	12
Solution owner	One-liner	10000000
Solution updated by	Date	12
Sorting sequence	Value	512
Source	Multi-line text	100
Source business process	External identifier	32
Source ID	One-liner	32
Source message	One-liner	255
Source object identifier	One-liner	65535
Source portal ID	One-liner	2048
Source/Sink identifier	One-liner	255
Space	One-liner	600
Specification	Multi-line text	200
Specification	One-liner	1000
SQL data type	One-liner	32
SQL name	One-liner	32
Staff position	Boolean	2
Standard (end)	Date	256
Standard (start)	Date	256
Standard COT	Boolean	2
Standard daily working hours	Floating point number	10
Standard transaction	Boolean	2
Standard weekly working hours	Floating point number	10
Standardization status	Value	50
Start	Date	20
Start (abstract)	Integer	10
Start (concrete)	Date	256

Attribute type name	Data type	Maximum length
Start after instance creation	Multi-line text	20
Start date	Date	256
Start date	Date	256
Start date	Date	20
Start date of approval period (approver)	Date	256
Start date of approval period (owner)	Date	256
Start date of audit preparation	Date	20
Start date of control period	Date	20
Start date of policy reviews	Date	256
Start date of publishing period	Date	256
Start date of review	Date	256
Start date of risk assessment	Date	20
Start date of test definition	Date	256
Start of complaint	Point in time	20
Start of compression	Point in time	20
Start of interruption	Point in time	20
Start page	One-liner	255
Start processing immediately	Boolean	2
Start quantity	Integer domain	10
Start routine	Multi-line text	10000000
Start routine (key)	One-liner	25
Start step	Boolean	2
Start time	Point in time	20
Start time	Point in time	30
Start time after instance creation	Duration	20
Start time distribution	Longtext	30
Startup capacity	Integer	10
State	One-liner	255
Static	Boolean	2
Static (Src)	Boolean	2

Attribute type name	Data type	Maximum length
Static (Trg)	Boolean	2
Static condition key (Baan)	Multi-line text	6
Static timeout value	Duration	256
Static wait time	Longtext	50
Static wait time sum	Duration	30
Status	Value	512
Status	Value	20
Status	Value	20
Status	Value	20
Status	Value	20
Status	One-liner	255
Status	Value	50
Status (CMA)	Value	20
Status (key)	One-liner	255
Status bar	One-liner	100
Status of process support	Value	81
Stereotype	Multi-line text	256
Storage group	Multi-line text	100
Storage mode	Value	512
Storage type	Value	512
Strategic	Boolean	2
Strategic value	Integer domain	3
Strategy	One-liner	1000
Strength of influence	Floating point number domain	20
Structural change speed	Integer domain	3
Structurally relevant item	Boolean	2
Structure ID	One-liner	512
Subgrid (abstract)	Floating point number domain	10
Subgrid (concrete)	Value	50
Subject	Multi-line text	80

Attribute type name	Data type	Maximum length
Subject to management in batches	Boolean	2
Subnet mask	One-liner	50
Subprocess call type	Value	15
Subprocess type	Value	50
Subprocess type	Value	50
Success - Actual	Value	255
Success - Competitor	Value	255
Success - Target	Value	255
Summand	Floating point number	12
Superior project nodes	One-liner	1000000
Supported status code	One-liner	12
Surcharge driver	Boolean	2
Swcv ID	One-liner	32
SxUxT	Floating point number domain	20
symbol	Multi-line text	10000000
Symbol	Value	20
Symbol	Value	20
Symbol size	Integer	20
Symbols with attribute-dependent dimension	One-liner	10000000
Symbols with attribute-dependent position	One-liner	10000000
Synchronization project	One-liner	1000
Synchronization time	Longtext	30
Synchronization type	Value	20
Synchronize ARCM	Boolean	2
Synchronous	Boolean	2
Synchronous interface	One-liner	255
Synonyms	Multi-line text	512
System	One-liner	255
System association type code	One-liner	255



Attribute type name	Data type	Maximum length
System event	Boolean	2
System login	Multi-line text	8
System status	Value	50
System type	Value	50
System-external	Boolean	2
System-internal	Boolean	2
Tabindex	Integer	10
Tag type	Value	50
Target	Multi-line text	10000000
Target BPMN process	External identifier	32
Target category	Multi-line text	10000000
Target language	One-liner	500
Target message	One-liner	255
Target scope	Value	50
Target time period	One-liner	20
Target value	Floating point number	20
Task action type	Value	50
Task duration	Combined	20
Task event type	Value	50
Task type	Value	50
Task type	Value	50
Technical name	One-liner	255
Technical name	One-liner	37
Technical Name	One-liner	30
Technical name (DataSource, Query, Aggregate)	One-liner	40
Technical name (Dimension, Fact Table)	One-liner	30
Technical name (InfoSource)	One-liner	32
Technical name (Source system, InfoArea, Layer)	One-liner	30

Attribute type name	Data type	Maximum length
Technical name II	One-liner	30
Technical operating supply number	One-liner	100
Telephone number	Multi-line text	512
Template	Link/File	2000
Template	Integer domain	10
Template ID	One-liner	255
Temporary	Boolean	2
Tendency	Floating point number domain	20
Tenth power	Integer	3
Termination rule	Boolean	2
Terminations	Integer domain	20
Terms/Abbreviations	Multi-line text	500
Test activity	Multi-line text	10000000
Test before	Boolean	2
Test data	Multi-line text	10000000
Test frequency	Value	15
Test of design	Boolean	2
Test of effectiveness	Boolean	2
Test owner	Multi-line text	25
Test path image	BLOB	10000000
Test phase (end)	Date	256
Test phase (start)	Date	256
Test project properties	Multi-line text	10000000
Test round number	One-liner	50
Test scenario IDs	Multi-line text	10000000
Test size	Multi-line text	10000000
Test source ID	One-liner	32
Test type	Multi-line text	2056
Text	Multi-line text	10000000
Text	Boolean	2

Attribute type name	Data type	Maximum length
Text 1	Multi-line text	255
Text 2	Multi-line text	255
Text 3	Multi-line text	255
Text annotation 1	Multi-line text	10000
Text annotation 2	Multi-line text	10000
Text annotation 3	Multi-line text	10000
Text type	Value	20
textPosition	Value	10000000
Texts are time-dep.	Boolean	2
Texts language dependent	Boolean	2
Throughput	One-liner	255
Throughput/avg. access	Integer	12
Time	One-liner	32
Time	Duration	256
Time (VSM timeline)	Combined	20
Time category	Value	2
Time cycle	Multi-line text	10000000
Time date	Point in time	256
Time Dependency	Value	50
Time duration	Multi-line text	10000000
Time entry	Floating point number	9
Time expression	Multi-line text	10000000
Time expression language	One-liner	500
Time frame	One-liner	255
Time keys	Boolean	2
Time last used	Point in time	20
Time limit calculation	Multi-line text	256
Time limit for control execution documentation in days	Integer domain	20
Time limit for execution in days	Integer domain	20
Time limit for execution in days	Integer domain	20

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Time limit for execution in days	Integer domain	20
Time limit for review execution in days	Integer	20
Time limit with fixed date calc.	Integer	4
Time of folder event	Point in time	20
Time of generation	Point in time	20
Time of generation (SAP)	Point in time	20
Time of last semantic check	Point in time	30
Time window	One-liner	2500
Time-dependent	Boolean	2
Timeliness code (information requirement)	One-liner	255
Timeout handler	Boolean	2
Timeout type	Value	20
Timer event	Boolean	2
Timestamp	Point in time	20
Title	One-liner	512
Title	Multi-line text	200
Title	Multi-line text	64
Title 1	Multi-line text	400
Title 2	Multi-line text	400
Title 3	Multi-line text	400
Title 4	Multi-line text	400
Title/Name	One-liner	50
To	One-liner	100
To be completed by	Date	20
To-be	Boolean	2
Tolerance administration	Integer	3
Tolerance control	Integer	3
Tolerance decision	Integer	3
Tolerance default processing	Integer	3
Tolerance executive management	Integer	3

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
Tolerance individual processing	Integer	3
Tolerance range	Floating point number	20
Tolerance sales	Integer	3
Top margin	Boolean	2
Top performer	Floating point number	20
Top performer (industry)	Floating point number	20
Top performer (region)	Floating point number	20
Top performer (size)	Floating point number	20
TopCenter	One-liner	1000
TopLeft	One-liner	1000
TopMargin	Integer	10
TopRight	One-liner	1000
Total costs	Combined	20
Total profit	Combined	20
Total revenue	Combined	20
Total time	Combined	20
Total time	Multi-line text	20
Transaction	Boolean	2
Transaction code	Multi-line text	10000000
Transaction ID	One-liner	1000
Transaction method	Value	50
Transaction protocol	One-liner	1000
Transaction type	Value	35
Transaction type text (information requirement)	Multi-line text	10000000
Transfer method	Value	4
Transfer Routine	Multi-line text	10000000
Transfer routine exists	Boolean	2
Transformation costs	Combined	20
Transformation settings	Multi-line text	10000000
Transient	Boolean	2

Attribute type name	Data type	Maximum length
Transmission medium	One-liner	100
Transmission speed	One-liner	50
Transmission time	Combined	20
Transmission time	Longtext	20
Transmission type, batch	Boolean	2
Transmission type, manually	Boolean	2
Transmission type, online	Boolean	2
Transport instruction/rule	One-liner	100
Transport system number	One-liner	100
Trigger	Boolean	2
Trigger	Multi-line text	10000000
Trigger function	Boolean	2
Trigger to be released	Multi-line text	1024
Trigger type	Value	50
Trigger/Result	Value	64
Triggering event	One-liner	255
Triggers	Multi-line text	1000
Type	Item type	50
Type	Value	10
Type	Value	512
type	Value	20
Type 1	One-liner	2
Type 2	One-liner	2
Type 3	One-liner	2
Type 4	One-liner	2
Type 5	One-liner	2
Type 6	One-liner	2
Type 7	One-liner	2
Type ID	Integer	5
Type language	One-liner	100000

Attribute type name	Data type	Maximum length
Type of aggregation	One-liner	50
Type of origin	Value	512
Type of the measuring point	Value	50
Type of warning	One-liner	255
Type of waste	One-liner	50
Type of waste	Value	50
Type reference	One-liner	100000
Type safety check	Boolean	2
UML 1.4 Display options	Multi-line text	10000000
UML 1.4 Font label	One-liner	50
UML 1.4 is root element	External identifier	255
UML 1.4 Is stereotype	One-liner	50
UML 1.4 link	Integer	1
UML 1.4 Name label	One-liner	50
UML 1.4 Source label	One-liner	50
UML 1.4 Symbol name label	One-liner	50
UML 1.4 Target label	One-liner	50
UML attribute (temp)	Multi-line text	10000000
Unit	One-liner	15
Unit calculation in the routine	Boolean	2
Unit for date calculation	Value	20
Unit of capacity	One-liner	100
Unit of denominator	Integer	4
Unit of numerator	Integer	4
Unit/currency	Value	50
Units of measurement	One-liner	255
Unscheduled time	Boolean	2
Update data targets of data store object automatically	Boolean	2
Update Method	Value	22
Update mode	Value	20

Attribute type name	Data type	Maximum length
Update Type	Value	20
Update type	Value	8
Updating frequency	Value	15
Upper limit	Floating point number	20
Urgency	Floating point number domain	20
URI	One-liner	10000
URI	Multi-line text	10000000
URL	Multi-line text	100000
Usage	Value	25
Usage	Integer domain	10
Usage factor	Floating point number	30
Usage time sum	Duration	20
Usage type	Value	10
Use custom CentraSite login	Boolean	2
Use type code	One-liner	255
User attribute Application system type	Multi-line text	10000000
User attribute Boolean (editable, language-dependent)	Boolean	2
User attribute Boolean (editable, language-independent)	Boolean	2
User attribute Boolean (read-only, language-dependent)	Boolean	2
User attribute Boolean (read-only, language-independent)	Boolean	2
User attribute Date (editable, language-dependent)	Date	256
User attribute Date (editable, language-independent)	Date	256
User attribute Date (read-only, language-dependent)	Date	256
User attribute Date (read-only, language-independent)	Date	256



<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
User attribute Duration (editable, language-dependent)	Duration	256
User attribute Duration (editable, language-independent)	Duration	256
User attribute Duration (read-only, language-dependent)	Duration	256
User attribute Duration (read-only, language-independent)	Duration	256
User attribute Floating point number (editable, language-dependent)	Floating point number	20
User attribute Floating point number (editable, language-independent)	Floating point number	20
User attribute Floating point number (read-only, language-dependent)	Floating point number	20
User attribute Floating point number (read-only, language-independent)	Floating point number	20
User attribute Functional cluster	Multi-line text	10000000
User attribute Integer (editable, language-dependent)	Integer	20
User attribute Integer (editable, language-independent)	Integer	20
User attribute Integer (read-only, language-dependent)	Integer	20
User attribute Integer (read-only, language-independent)	Integer	20
User attribute Link/File (editable, language-dependent)	Link/File	2000
User attribute Link/File (editable, language-independent)	Link/File	2000
User attribute Link/File (read-only, language-dependent)	Link/File	2000
User attribute Link/File (read-only, language-independent)	Link/File	2000
User attribute Multi-line text (editable, language-dependent)	Multi-line text	10000000

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
User attribute Multi-line text (editable, language-independent)	Multi-line text	10000000
User attribute Multi-line text (read-only, language-dependent)	Multi-line text	10000000
User attribute Multi-line text (read-only, language-independent)	Multi-line text	10000000
User attribute Point in time (editable, language-dependent)	Point in time	256
User attribute Point in time (editable, language-independent)	Point in time	256
User attribute Point in time (read-only, language-dependent)	Point in time	256
User attribute Point in time (read-only, language-independent)	Point in time	256
User attribute Time (editable, language-dependent)	Time	256
User attribute Time (editable, language-independent)	Time	256
User attribute Time (read-only, language-dependent)	Time	256
User attribute Time (read-only, language-independent)	Time	256
User attribute Values (editable, language-dependent)	Value	255
User attribute Values (editable, language-independent)	Value	255
User attribute Values (read-only, language-dependent)	Value	255
User attribute Values (read-only, language-independent)	Value	255
User event	Boolean	2
User exit	One-liner	2
User management	Boolean	2
User/User group association	One-liner	300
Utility	One-liner	10

Attribute type name	Data type	Maximum length
Valid from	Date	20
Valid from	Date	10
Valid from	Date	256
Valid until	Date	20
Valid until	Date	10
Valid until	Date	256
Validity	Multi-line text	1000
Valuation or allocation	Boolean	2
Value	One-liner	100
Value	One-liner	100
Value	Multi-line text	80
Value	Multi-line text	10000000
Value	Multi-line text	10000000
value	Boolean	10000000
value	Integer	10000000
value	Multi-line text	10000000
value	Integer	10000000
value	Floating point number	10000000
Value	Multi-line text	10000000
Value (CDU)	Floating point number	20
Value (logical)	Boolean	2
Value (numeric)	Floating point number	10
Value 1	Multi-line text	2000
Value 2	Multi-line text	2000
Value language	One-liner	500
Value of constant	Multi-line text	10000000
Value-added time (VSM timeline)	Combined	20
Variable context	Value	20
Variations	Multi-line text	10000000
Version	Multi-line text	255

Attribute type name	Data type	Maximum length
Version	One-liner	20
Version	Value	40
Version identifier	One-liner	255
Version/Release	One-liner	100
Video Description 1	One-liner	10000000
Video Description 2	One-liner	10000000
Video Description 3	One-liner	10000000
Video Description 4	One-liner	10000000
Video Description 5	One-liner	10000000
Video Link 1	Link/File	2000
Video Link 2	Link/File	2000
Video Link 3	Link/File	2000
Video Link 4	Link/File	2000
Video Link 5	Link/File	2000
Video Title 1	Multi-line text	400
Video Title 2	Multi-line text	400
Video Title 3	Multi-line text	400
Video Title 4	Multi-line text	400
Video Title 5	Multi-line text	400
View	Value	50
viewpoint	Multi-line text	10000000
Virtual inheritance	Boolean	2
Visibility	Value	20
visibility	Value	10000000
visibility	Value	10000000
visibility	Value	10000000
Visibility (Src)	Value	20
Visibility (Trg)	Value	20
Wait for completion	Boolean	2
Wait time	Combined	20

Attribute type name	Data type	Maximum length
Wait time	Duration	13
Wait time sum	Combined	10
Waiting for	One-liner	255
Walkthrough counter	Multi-line text	50
Walkthrough name	Multi-line text	50
Warehouse equip. number	One-liner	100
Warning message	One-liner	255
Web Dynpro definition type	Value	20
webMethods developer	One-liner	2048
webMethods extension	Multi-line text	10000000
webMethods IS service	One-liner	2048
Weekend off	Boolean	2
Weeks/Year	Integer	2
Weighting	Floating point number domain	20
Weighting factor	Integer	4
With complaint	Boolean	2
with hierarchies	Boolean	2
With master data	Boolean	2
With texts	Boolean	2
wM Process type	One-liner	256
Work instruction	Multi-line text	10000000
Workdays	Floating point number domain	10
Workflow	One-liner	2
Workflow class	Boolean	2
Workflow domain	Multi-line text	256
Working time	Combined	20
WPDL-external attribute list	Multi-line text	512
WSDL namespace	One-liner	2048
X position	Integer	4
X position	Integer domain	20

<b>Attribute type name</b>	<b>Data type</b>	<b>Maximum length</b>
xmiId	Multi-line text	10000000
XML SOAP version	Integer	5
XSD data type	One-liner	256
Y position	Integer	4
Y position	Integer domain	20

### 3.4.2 Domain: Integer and floating point numbers

Attribute type name	Lower limit	Upper limit	Default
Aborts	0.0	2.14748365E9	0.0
Age	0.0	130.0	0.0
Average reduced relative probability	0.0	1.0	1.0
Average relative probability	0.0	1.0	1.0
Business value	0.0	100.0	0.0
Cancelations	0.0	2.14748365E9	0.0
Capacity	0.0	1.0E7	0.0
CD ratio denominator	1.0	2.14748365E9	1.0
Compensations	0.0	2.14748365E9	0.0
Confirmation duration in days	1.0	2.14748365E9	1.0
Control effectiveness	0.0	1.0	0.0
Customer demand rate	0.0	2.14748365E9	0.0
Cycle time	0.0	2.14748365E9	0.0
Defective deliveries (as percentage)	0.0	100.0	0.0
Degree of coverage	0.0	100.0	0.0
Degree of utilization	0.0	1.0	0.0
Desired degree of coverage	0.0	100.0	0.0
Display order	0.0	2.14748365E9	0.0
Duration	0.0	2.14748365E9	0.0
Effect on architecture	0.0	100.0	0.0
Execution interval	1.0	2.14748365E9	1.0
Failures	0.0	2.14748365E9	0.0
Fulfillment of success factors	0.0	99.0	0.0
Grid width	0.0	2.14748365E9	0.0
Hierarchy level	0.0	2.14748365E9	0.0
Interval of recurrence	1.0	2.14748365E9	1.0
Knowledge advantage	0.0	100.0	0.0
Knowledge usage	0.0	100.0	0.0

Attribute type name	Lower limit	Upper limit	Default
Layout priority	0.0	1.0E7	0.0
Left margin	0.0	2.14748365E9	0.0
Lot size	1.0	2.14748365E9	1.0
Main grid (abstract)	0.0	2.14748365E9	1.0
Maximum length	0.0	2.14748365E9	1.0
Maximum number of pieces	0.0	2.14748365E9	0.0
Maximum participant multiplicity	1.0	2.14748365E9	1.0
Maximum reduced relative probability	0.0	1.0	1.0
Maximum relative probability	0.0	1.0	1.0
Messages received	0.0	2.14748365E9	0.0
Messages waiting	0.0	2.14748365E9	0.0
Minimum participant multiplicity	0.0	2.14748365E9	0.0
Minimum reduced relative probability	0.0	1.0	1.0
Minimum relative probability	0.0	1.0	1.0
No. of devices deployed	0.0	2.14748365E9	0.0
Number of employees	1.0	1.0E7	1.0
Number of identical parts	1.0	2.14748365E9	1.0
Number of licenses	1.0	1.0E7	1.0
Number of recurrences	0.0	2.14748365E9	0.0
Number of resources	1.0	2.14748365E9	1.0
Offset in days	0.0	99.0	0.0
Offset in days	0.0	2.14748365E9	0.0
Offset in days	0.0	2.14748365E9	0.0
Parts per container	1.0	2.14748365E9	1.0
Port	0.0	65000.0	0.0
Position attribute	0.0	2.14748365E9	0.0
Priority	0.0	9.0	0.0
Priority of calendar event	0.0	2.14748365E9	0.0
Probability	0.0	1.0	1.0



Attribute type name	Lower limit	Upper limit	Default
Process folders discarded	0.0	2.14748365E9	0.0
Process folders waiting	0.0	2.14748365E9	0.0
Process performance	0.0	99.0	0.0
Processes to be processed	1.0	1.0E7	1.0
Quantity	1.0	2.14748365E9	1.0
Relative frequency	0.0	1.0	0.0
Required capacity	0.0	1.0E7	0.0
Right margin	0.0	2.14748365E9	0.0
Risk damage reduction	0.0	1.0	0.0
Risk occurrence probability reduction	0.0	1.0	0.0
Rule group ID	0.0	99.0	0.0
Safety stock	1.0	2.14748365E9	1.0
SAP Degree of coverage	0.0	100.0	0.0
Severity	1.0	10.0	1.0
Significance	0.0	100.0	100.0
Size attribute	0.0	2.14748365E9	0.0
Start quantity	1.0	2.14748365E9	1.0
Strategic value	0.0	100.0	0.0
Strength of influence	0.0	1.0	0.0
Structural change speed	0.0	100.0	0.0
Subgrid (abstract)	0.0	2.14748365E9	0.0
SxUxT	1.0	1000.0	1.0
Template	0.0	2.14748365E9	0.0
Tendency	1.0	10.0	1.0
Terminations	0.0	2.14748365E9	0.0
Time limit for control execution documentation in days	0.0	2.14748365E9	0.0
Time limit for execution in days	0.0	2.14748365E9	0.0
Time limit for execution in days	0.0	2.14748365E9	0.0
Time limit for execution in days	0.0	2.14748365E9	0.0

<b>Attribute type name</b>	<b>Lower limit</b>	<b>Upper limit</b>	<b>Default</b>
Urgency	1.0	10.0	1.0
Usage	1.0	2.14748365E9	1.0
Weighting	0.0	1.0	1.0
Workdays	0.0	2.14748365E9	1.0
X position	0.0	2.14748365E9	0.0
Y position	0.0	2.14748365E9	0.0

### 3.4.3 Attribute type groups

Attribute type group name
Absolute time limits
Access type
Acquisition costs
Acquisition costs
Activity-based cost calculation
Actual data
Ad hoc subprocess attributes
Additional Properties
Aggregate attributes
Aggregation (Key Figure)
ALE
Alfabet
Amount of damages
Analysis attributes
ArchiMate
ARIS Applications
ARIS document storage
ARIS Test Designer
Assertions
Assignment
Attributes
Attributes of external system
Audit attributes
Audit management
Audit step attributes
Balanced Scorecard
Benchmarking
BEx Map
Bitmap

<b>Attribute type group name</b>
BPMN 1.0 attributes
BPMN 2.0 attributes
BPMN text annotations
BSP iView attributes
Building cluster attributes
Business control
Business Explorer
Business Explorer
Business Publisher
Call activity attributes
Capacity
Certification
Change management
Charact./Time-characteristic/Unit characteristic
Cleaning cycle
Column width
Compensation event attributes
Compliance management
Compressed period indicator
Conditional event attributes
Control attributes
Control execution
COSO component
Cost driver quantity units
Costs
Costs
Costs for depreciation/repair/maintenance
Costs per cost driver quantity unit
Cumulative/non-cumulative values
Cumulocity attributes

<b>Attribute type group name</b>
Currency/unit of measure
Current cost for data center
Customer Experience Management
Dashboard
Data transfer process
Data warehouse
Data warehouse
DataSource attributes
Date type
Decision Model and Notation attributes
Decision Model and Notation attributes
Dependencies
Derived attribute type
Development costs
Development effort
Dimension
Dimension attributes
Dimension value
District attributes
Effort
Energy costs
enfinity
Evaluation time
Event classification
Exception
Expense
Expression attributes
External applications
External entities
Fact table attributes

<b>Attribute type group name</b>
Font format
Frame
Free attribute type group
Frequency
Frequency
Function category
Function privileges
Function type
Function use
Functional block attributes
General
Governance, Risk & Compliance (GRC)
Governance, Risk & Compliance (GRC)
Hierarchy
IAC iView attributes
Imputed interest
InfoCube attributes
InfoSource attributes
Initial wait time
Installation status
Internal entities
Internet of Things attributes
Inventory
IT block attributes
IT software attributes
IT system attributes
Item definition attributes
iView attributes
Key figure
Key Figure

<b>Attribute type group name</b>
Lifecycle
Lifecycle attributes
Link
Loop characteristics
Maintenance cycle
Master Data InfoSource/Data Target/InfoProvider
Master data/texts
Material costs
Message
Min. throughput time
Miscellaneous
Miscellaneous
Model status
Model transformation
Multi-instance loop attributes
Multi-media attributes
Nature of test
No. of occurrences
Notations
Occurrence
Occurrence frequency
Operating supplies costs
Orientation time
Orientation time
Origin
Other costs
Parameter entities
Participant
Participant multiplicity attributes
Peer values

<b>Attribute type group name</b>
PEM configuration
Period of validity
Personnel costs
PIP
Policy management
PPM conformance check
Privileges
Process
Process automation
Process evaluation
Processing time
Processing time
Processing type
Production capacity
Project management attributes
Promet(r)BPR
Qualitative assessment
Quantitative assessment
Quantity structure
Query attributes
Recurrence
Redocumentation Scout
Reduced amount of damages
Reduced occurrence frequency
Reduced relative probabilities
Regulatory Change Management
Relative probabilities
Relative time limits
Requirements management
Results



<b>Attribute type group name</b>
Results
Results
Revenues
Review
Risk management
Risk management
Risk types
Rule
SAP Attributes
SAP integration process (XI) attributes
SAP NetWeaver Business Warehouse attributes
SAP NetWeaver Portal
SAP Solutions attributes
Settings
Settings
Simulation
Simulation
Simulation
Simulation
Simulation
Simulation (ARIS 6 and earlier versions)
Six Sigma
Source
Source indication
Standard loop attributes
Subprocess
Subprocess attributes
Subsystem attributes
Success factor analysis
Survey management

<b>Attribute type group name</b>
Survey task
System attributes
System environment
Target data
Task attributes
Task type
Test type
Text annotations
Text Table Properties
Throughput time
Time limits
Timeout
Timer
Timer event attributes
Times
Times
Tolerance
Total costs
Total time
Transaction iView attributes
Transformation
Transmission time
Transmission type
Type of organizational unit
type/unit (Key Figure)
UML 1.4 Action state
UML 1.4 Actor
UML 1.4 Attribute
UML 1.4 Event
UML 1.4 Node

<b>Attribute type group name</b>
UML 1.4 Node instance
UML 1.4 Operation
UML 1.4 State
UML 1.4 Use case
Update rule
Validity
Various overhead costs
Volume
Wait time
Wait time
Weak point analysis
Web Dynpro attributes
Web service
webMethods
Whiteboard
Workflow
XPDL attributes
Zone attributes

### 3.5 Model types that can be hidden/displayed

Source model type name	Object type	Assignable model type
Access diagram	Hardware component type	EPC (material flow)
Application collaboration diagram	Hardware component type	PCD
BPMN process diagram (BPMN 1.x)	Function	SAP NetWeaver Business Warehouse transformation
Class diagram	Generalization type	OMT Object model
Class diagram	Generalization type	Attribute allocation diagram
Class diagram	Relationship type	OMT Object model
Class diagram	Relationship type	Attribute allocation diagram
Class diagram	Technical term	OMT Object model
Class diagram	Technical term	Attribute allocation diagram
Class diagram	Event	OMT Object model
Class diagram	Event	Attribute allocation diagram
Class diagram	Cluster/Data model	OMT Object model
Class diagram	Cluster/Data model	Attribute allocation diagram
Class diagram	Function	OMT Object model
Class diagram	Function	Attribute allocation diagram
Class diagram	Entity type	OMT Object model
Class diagram	Entity type	Attribute allocation diagram
Class diagram	ERM attribute	OMT Object model
Class diagram	ERM attribute	Attribute allocation diagram
Cost category diagram	Cost category	PCD (material flow)
DTD	Element type	Structuring model
DTD	Enumeration attribute type	Structuring model
DTD	Sequence	Structuring model
DTD	XOR	Structuring model
eERM	Generalization type	eERM attribute allocation diagram
eERM	Generalization type	Attribute allocation diagram
eERM	Relationship type	eERM attribute allocation diagram

Source model type name	Object type	Assignable model type
eERM	Relationship type	Attribute allocation diagram
eERM	Cluster/Data model	eERM attribute allocation diagram
eERM	Cluster/Data model	Attribute allocation diagram
eERM	Entity type	Attribute allocation diagram
eERM	ERM attribute	eERM attribute allocation diagram
eERM	ERM attribute	Attribute allocation diagram
eERM attribute allocation diagram	Measurement unit number	Attribute allocation diagram
eERM attribute allocation diagram	Enumeration	Attribute allocation diagram
eERM attribute allocation diagram	Attribute type group	Attribute allocation diagram
eERM attribute allocation diagram	Generalization type	Attribute allocation diagram
eERM attribute allocation diagram	ERM attribute	Attribute allocation diagram
EPC	Event	Rule diagram
EPC	Event	Access diagram
EPC	Group	Access diagram
EPC	Function	Access diagram
EPC	IT function	Access diagram
EPC	Entity type	Access diagram
EPC	Authorization condition	Access diagram
EPC	Organizational unit	Access diagram
EPC	Role	Access diagram
EPC	Organizational unit type	Access diagram
EPC	Hardware component type	Access diagram
EPC	Position	Access diagram
EPC	Person	Access diagram
EPC	IT function type	Access diagram
EPC	Module	Access diagram
EPC	Application system	Access diagram
EPC	Information carrier	Access diagram
EPC	Rule	Access diagram

Source model type name	Object type	Assignable model type
EPC	Module type	Access diagram
EPC	Application system class	Access diagram
EPC	Location	Access diagram
EPC	Screen	Access diagram
EPC	Risk	Access diagram
EPC	Application system type	Access diagram
EPC (column display)	Event	Rule diagram
EPC (column display)	Event	Access diagram
EPC (column display)	Group	Access diagram
EPC (column display)	Function	Access diagram
EPC (column display)	IT function	Access diagram
EPC (column display)	Entity type	Access diagram
EPC (column display)	Authorization condition	Access diagram
EPC (column display)	Organizational unit	Access diagram
EPC (column display)	Role	Access diagram
EPC (column display)	Organizational unit type	Access diagram
EPC (column display)	Hardware component type	Access diagram
EPC (column display)	Position	Access diagram
EPC (column display)	Person	Access diagram
EPC (column display)	IT function type	Access diagram
EPC (column display)	Module	Access diagram
EPC (column display)	Application system	Access diagram
EPC (column display)	Information carrier	Access diagram
EPC (column display)	Rule	Access diagram
EPC (column display)	Module type	Access diagram
EPC (column display)	Application system class	Access diagram
EPC (column display)	Location	Access diagram
EPC (column display)	Screen	Access diagram
EPC (column display)	Application system type	Access diagram
EPC (horizontal table display)	Event	Rule diagram

Source model type name	Object type	Assignable model type
EPC (horizontal table display)	Event	Access diagram
EPC (horizontal table display)	Group	Access diagram
EPC (horizontal table display)	Function	Access diagram
EPC (horizontal table display)	IT function	Access diagram
EPC (horizontal table display)	Entity type	Access diagram
EPC (horizontal table display)	Authorization condition	Access diagram
EPC (horizontal table display)	Organizational unit	Access diagram
EPC (horizontal table display)	Role	Access diagram
EPC (horizontal table display)	Organizational unit type	Access diagram
EPC (horizontal table display)	Hardware component type	Access diagram
EPC (horizontal table display)	Position	Access diagram
EPC (horizontal table display)	Person	Access diagram
EPC (horizontal table display)	IT function type	Access diagram
EPC (horizontal table display)	Module	Access diagram
EPC (horizontal table display)	Application system	Access diagram
EPC (horizontal table display)	Information carrier	Access diagram
EPC (horizontal table display)	Rule	Access diagram
EPC (horizontal table display)	Module type	Access diagram
EPC (horizontal table display)	Application system class	Access diagram
EPC (horizontal table display)	Location	Access diagram
EPC (horizontal table display)	Screen	Access diagram
EPC (horizontal table display)	Application system type	Access diagram
EPC (instance)	Employee variable	SAP ALE message flow model
EPC (instance)	Complex object	SAP ALE message flow model
EPC (instance)	Cluster instance	SAP ALE message flow model
EPC (instance)	Information carrier	SAP ALE message flow model
EPC (instance)	Relationship	SAP ALE message flow model
EPC (instance)	Task	SAP ALE message flow model
EPC (instance)	Group	SAP ALE message flow model
EPC (instance)	Module type	SAP ALE message flow model

Source model type name	Object type	Assignable model type
EPC (instance)	IT function	SAP ALE message flow model
EPC (instance)	COT attribute (instance)	SAP ALE message flow model
EPC (instance)	Organizational unit	SAP ALE message flow model
EPC (instance)	Role	SAP ALE message flow model
EPC (instance)	ERM attribute instance	SAP ALE message flow model
EPC (instance)	Organizational unit type	SAP ALE message flow model
EPC (instance)	Event instance	SAP ALE message flow model
EPC (instance)	Rule instance	SAP ALE message flow model
EPC (instance)	Position	SAP ALE message flow model
EPC (instance)	Entity	SAP ALE message flow model
EPC (instance)	Application system type	SAP ALE message flow model
EPC (instance)	Person	SAP ALE message flow model
EPC (instance)	IT function type	SAP ALE message flow model
EPC (instance)	Technical terms instance	SAP ALE message flow model
EPC (instance)	Module	SAP ALE message flow model
EPC (instance)	Application system	SAP ALE message flow model
EPC (material flow)	Event	Rule diagram
EPC (material flow)	Event	Access diagram
EPC (material flow)	Technical operating supply	Access diagram
EPC (material flow)	Group	Access diagram
EPC (material flow)	Function	Access diagram
EPC (material flow)	IT function	Access diagram
EPC (material flow)	Entity type	Access diagram
EPC (material flow)	Authorization condition	Access diagram
EPC (material flow)	Transport system	Access diagram
EPC (material flow)	Organizational unit	Access diagram
EPC (material flow)	Role	Access diagram
EPC (material flow)	Organizational unit type	Access diagram
EPC (material flow)	Hardware component type	Access diagram
EPC (material flow)	Position	Access diagram



Source model type name	Object type	Assignable model type
EPC (material flow)	Person	Access diagram
EPC (material flow)	IT function type	Access diagram
EPC (material flow)	Module	Access diagram
EPC (material flow)	Application system	Access diagram
EPC (material flow)	Technical operating supply type	Access diagram
EPC (material flow)	Transport system type	Access diagram
EPC (material flow)	Information carrier	Access diagram
EPC (material flow)	Rule	Access diagram
EPC (material flow)	Module type	Access diagram
EPC (material flow)	Warehouse equipment	Access diagram
EPC (material flow)	Location	Access diagram
EPC (material flow)	Screen	Access diagram
EPC (material flow)	Material type	Access diagram
EPC (material flow)	Operating resource	Access diagram
EPC (material flow)	Application system type	Access diagram
EPC (material flow)	Warehouse equipment type	Access diagram
EPC (material flow)	Operating resource type	Access diagram
EPC (row display)	Event	Rule diagram
EPC (row display)	Group	Access diagram
EPC (row display)	Function	Access diagram
EPC (row display)	Authorization condition	Access diagram
EPC (row display)	Organizational unit	Access diagram
EPC (row display)	Role	Access diagram
EPC (row display)	Organizational unit type	Access diagram
EPC (row display)	Hardware component type	Access diagram
EPC (row display)	Position	Access diagram
EPC (row display)	Person	Access diagram
EPC (row display)	Location	Access diagram
EPC (table display)	Event	Rule diagram
EPC (table display)	Event	Access diagram

Source model type name	Object type	Assignable model type
EPC (table display)	Group	Access diagram
EPC (table display)	Function	Access diagram
EPC (table display)	IT function	Access diagram
EPC (table display)	Entity type	Access diagram
EPC (table display)	Authorization condition	Access diagram
EPC (table display)	Organizational unit	Access diagram
EPC (table display)	Role	Access diagram
EPC (table display)	Organizational unit type	Access diagram
EPC (table display)	Hardware component type	Access diagram
EPC (table display)	Position	Access diagram
EPC (table display)	Person	Access diagram
EPC (table display)	IT function type	Access diagram
EPC (table display)	Module	Access diagram
EPC (table display)	Application system	Access diagram
EPC (table display)	Information carrier	Access diagram
EPC (table display)	Rule	Access diagram
EPC (table display)	Module type	Access diagram
EPC (table display)	Application system class	Access diagram
EPC (table display)	Location	Access diagram
EPC (table display)	Screen	Access diagram
EPC (table display)	Application system type	Access diagram
Event diagram	Event	Rule diagram
Event diagram	Rule	Rule diagram
Function allocation diagram	Function	Function allocation diagram
Function allocation diagram	Hardware component type	Role diagram
Function allocation diagram	Hardware component type	Knowledge map
Function allocation diagram	Hardware component type	System attributes
Function allocation diagram	Hardware component type	Information flow diagram
Function allocation diagram	Hardware component type	System attribute domain
Function tree	Function	Communications diagram

Source model type name	Object type	Assignable model type
Function tree	Function	Application system type diagram
IE Data model	Cluster/Data model	Attribute allocation diagram
IE Data model	Generalization type	Attribute allocation diagram
IE Data model	Entity type	Attribute allocation diagram
Industrial process	Event	Access diagram
Industrial process	Information carrier	Access diagram
Industrial process	Rule	Access diagram
Industrial process	Group	Access diagram
Industrial process	Function	Access diagram
Industrial process	Entity type	Access diagram
Industrial process	Screen	Access diagram
Industrial process	Organizational unit	Access diagram
Industrial process	Role	Access diagram
Industrial process	Technical term	Access diagram
Industrial process	Position	Access diagram
Industrial process	Application system type	Access diagram
Industrial process	Person	Access diagram
Office process	Event	Access diagram
Office process	Information carrier	Access diagram
Office process	Rule	Access diagram
Office process	Group	Access diagram
Office process	Function	Access diagram
Office process	Entity type	Access diagram
Office process	Screen	Access diagram
Office process	Organizational unit	Access diagram
Office process	Role	Access diagram
Office process	Technical term	Access diagram
Office process	Position	Access diagram
Office process	Application system type	Access diagram
Office process	Person	Access diagram

Source model type name	Object type	Assignable model type
PCD	Event	Rule diagram
PCD	Event	Access diagram
PCD	Group	Access diagram
PCD	Function	Access diagram
PCD	IT function	Access diagram
PCD	Entity type	Access diagram
PCD	Authorization condition	Access diagram
PCD	Organizational unit	Access diagram
PCD	Role	Access diagram
PCD	Organizational unit type	Access diagram
PCD	Hardware component type	Access diagram
PCD	Position	Access diagram
PCD	Person	Access diagram
PCD	IT function type	Access diagram
PCD	Module	Access diagram
PCD	Application system	Access diagram
PCD	Information carrier	Access diagram
PCD	Rule	Access diagram
PCD	Module type	Access diagram
PCD	Application system class	Access diagram
PCD	Location	Access diagram
PCD	Screen	Access diagram
PCD	Application system type	Access diagram
PCD (material flow)	Event	Rule diagram
PCD (material flow)	Event	Access diagram
PCD (material flow)	Technical operating supply	Access diagram
PCD (material flow)	Group	Access diagram
PCD (material flow)	Function	Access diagram
PCD (material flow)	IT function	Access diagram
PCD (material flow)	Entity type	Access diagram

Source model type name	Object type	Assignable model type
PCD (material flow)	Authorization condition	Access diagram
PCD (material flow)	Transport system	Access diagram
PCD (material flow)	Organizational unit	Access diagram
PCD (material flow)	Role	Access diagram
PCD (material flow)	Organizational unit type	Access diagram
PCD (material flow)	Hardware component type	Access diagram
PCD (material flow)	Position	Access diagram
PCD (material flow)	Person	Access diagram
PCD (material flow)	IT function type	Access diagram
PCD (material flow)	Module	Access diagram
PCD (material flow)	Application system	Access diagram
PCD (material flow)	Technical operating supply type	Access diagram
PCD (material flow)	Transport system type	Access diagram
PCD (material flow)	Information carrier	Access diagram
PCD (material flow)	Rule	Access diagram
PCD (material flow)	Module type	Access diagram
PCD (material flow)	Warehouse equipment	Access diagram
PCD (material flow)	Location	Access diagram
PCD (material flow)	Screen	Access diagram
PCD (material flow)	Material type	Access diagram
PCD (material flow)	Operating resource	Access diagram
PCD (material flow)	Application system type	Access diagram
PCD (material flow)	Warehouse equipment type	Access diagram
PCD (material flow)	Operating resource type	Access diagram
Process schedule	Event	Rule diagram
Process schedule	Group	Access diagram
Process schedule	Function	Access diagram
Process schedule	Authorization condition	Access diagram
Process schedule	Organizational unit	Access diagram
Process schedule	Role	Access diagram

<b>Source model type name</b>	<b>Object type</b>	<b>Assignable model type</b>
Process schedule	Organizational unit type	Access diagram
Process schedule	Hardware component type	Access diagram
Process schedule	Position	Access diagram
Process schedule	Person	Access diagram
Process schedule	Location	Access diagram
Quick model	Quick object	Product/Service tree
SAP ALE filter model	Function	Application collaboration diagram
SAP ALE function model	Function	Communications diagram
Swimlane tree	Participant	RAD
Technical terms model	Technical term	Event diagram
UML 1.4 Class diagram	Class	Industrial process
Value-added chain diagram	Function	Access diagram

### 3.6 Number of possible assignments

Object type name	Assignable model type	Number assignments
Action	Matrix model	Multiple
Action	Spreadsheet	Multiple
Activity graph	Matrix model	Multiple
Activity graph	Spreadsheet	Multiple
Actor	Matrix model	Multiple
Actor	Quick model	Multiple
Actor	Spreadsheet	Multiple
Answer option	Matrix model	Multiple
Answer option	Quick model	Multiple
Answer option	Spreadsheet	Multiple
Application collaboration	ArchiMate model (3.0)	Multiple
Application collaboration	Matrix model	Multiple
Application collaboration	Quick model	Multiple
Application collaboration	Spreadsheet	Multiple
Application system	Access diagram (physical)	Multiple
Application system	Application collaboration diagram (physical)	Unique
Application system	Application system diagram	Unique
Application system	Business controls diagram	Unique
Application system	Matrix model	Multiple
Application system	Program flow chart (PF)	Unique
Application system	Quick model	Multiple
Application system	SAP integration process (XI)	Multiple
Application system	SAP NetWeaver Business Warehouse data flow model	Multiple
Application system	Spreadsheet	Multiple
Application system class	Application system type diagram	Multiple
Application system class	Business controls diagram	Unique
Application system class	IT architecture matrix	Unique
Application system class	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Application system class	Network topology	Unique
Application system class	Program flow chart (PF)	Unique
Application system class	Quick model	Multiple
Application system class	Spreadsheet	Multiple
Application system class	TOGAF diagram	Unique
Application system class	UML 1.4 Class description diagram	Unique
Application system type	Access diagram	Multiple
Application system type	Application collaboration diagram	Multiple
Application system type	Application system diagram	Multiple
Application system type	Application system type diagram	Multiple
Application system type	Application system type diagram (column display)	Multiple
Application system type	ArchiMate model (2.1)	Multiple
Application system type	ArchiMate model (3.0)	Multiple
Application system type	Business controls diagram	Unique
Application system type	eERM	Multiple
Application system type	IE Data model	Multiple
Application system type	IT architecture matrix	Unique
Application system type	Matrix model	Multiple
Application system type	Network diagram	Multiple
Application system type	Network topology	Unique
Application system type	Process support map	Multiple
Application system type	Program flow chart (PF)	Unique
Application system type	Quick model	Multiple
Application system type	Screen navigation	Unique
Application system type	Spreadsheet	Multiple
Application system type	Table diagram	Multiple
Application system type	TOGAF diagram	Unique
Application system type	UML 1.4 Activity diagram	Multiple
Application system type	UML 1.4 Class diagram	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Application system type	UML 1.4 Collaboration diagram	Multiple
Application system type	UML 1.4 Component diagram	Unique
Application system type	UML 1.4 Sequence diagram	Multiple
Application system type	UML 1.4 Statechart diagram	Multiple
Application system type	UML 1.4 Use case diagram	Unique
Architecture element	IT architecture matrix	Unique
Architecture element	Matrix model	Multiple
Architecture element	Quick model	Multiple
Architecture element	Spreadsheet	Multiple
Architecture element	TOGAF diagram	Unique
Argument	Matrix model	Multiple
Argument	Quick model	Multiple
Argument	Spreadsheet	Multiple
Artifact	eERM	Multiple
Artifact	Matrix model	Multiple
Artifact	Quick model	Multiple
Artifact	Spreadsheet	Multiple
Artifact	UML 1.4 Activity diagram	Multiple
Artifact	UML 1.4 Class diagram	Multiple
Artifact	UML 1.4 Collaboration diagram	Multiple
Artifact	UML 1.4 Sequence diagram	Multiple
Artifact	UML 1.4 Statechart diagram	Multiple
Assessment	ArchiMate model (2.1)	Multiple
Assessment	ArchiMate model (3.0)	Multiple
Assessment	Matrix model	Multiple
Assessment	Quick model	Multiple
Assessment	Spreadsheet	Multiple
Association	eERM	Unique
Association	Matrix model	Unique
Association	Quick model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Association	Spreadsheet	Multiple
Association	UML 1.4 Activity diagram	Multiple
Association	UML 1.4 Class diagram	Multiple
Association	UML 1.4 Collaboration diagram	Multiple
Association	UML 1.4 Sequence diagram	Multiple
Association	UML 1.4 Statechart diagram	Multiple
Association class	eERM	Multiple
Association class	Matrix model	Multiple
Association class	Quick model	Multiple
Association class	Spreadsheet	Multiple
Association class	UML 1.4 Activity diagram	Multiple
Association class	UML 1.4 Class diagram	Multiple
Association class	UML 1.4 Collaboration diagram	Multiple
Association class	UML 1.4 Sequence diagram	Multiple
Association class	UML 1.4 Statechart diagram	Multiple
Association instance	Matrix model	Multiple
Association instance	Quick model	Multiple
Association instance	Spreadsheet	Multiple
Association instance	UML 1.4 Activity diagram	Multiple
Association instance	UML 1.4 Class diagram	Multiple
Association instance	UML 1.4 Collaboration diagram	Multiple
Association instance	UML 1.4 Sequence diagram	Multiple
Association role	eERM	Multiple
Association role	Matrix model	Multiple
Association role	Quick model	Multiple
Association role	Spreadsheet	Multiple
Association role	UML 1.4 Activity diagram	Multiple
Association role	UML 1.4 Class diagram	Multiple
Association role	UML 1.4 Collaboration diagram	Multiple
Association role	UML 1.4 Sequence diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Association role	UML 1.4 Statechart diagram	Multiple
Assumption	Matrix model	Multiple
Assumption	Quick model	Multiple
Assumption	Spreadsheet	Multiple
Assumption	TOGAF diagram	Unique
Attribute	Matrix model	Multiple
Attribute	Matrix model	Multiple
Attribute	Matrix model	Multiple
Attribute	Quick model	Multiple
Attribute	Quick model	Multiple
Attribute	Quick model	Multiple
Attribute	Spreadsheet	Multiple
Attribute	Spreadsheet	Multiple
Attribute	Spreadsheet	Multiple
Attribute link	Matrix model	Multiple
Attribute link	Spreadsheet	Multiple
Attribute type	Matrix model	Multiple
Attribute type	Quick model	Multiple
Attribute type	Spreadsheet	Multiple
Attribute type group	Attribute allocation diagram	Unique
Attribute type group	Matrix model	Multiple
Attribute type group	Quick model	Multiple
Attribute type group	Relations diagram	Unique
Attribute type group	Spreadsheet	Multiple
Authorization condition	Authorization hierarchy	Unique
Authorization condition	Matrix model	Multiple
Authorization condition	Quick model	Multiple
Authorization condition	Spreadsheet	Multiple
Bitmap	Matrix model	Multiple
Bitmap	Quick model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Bitmap	Spreadsheet	Multiple
Break	Matrix model	Multiple
Break	Quick model	Multiple
Break	Spreadsheet	Multiple
Business object	Attribute allocation diagram	Unique
Business object	Matrix model	Multiple
Business object	Quick model	Multiple
Business object	Relations diagram	Unique
Business object	SAP SERM	Unique
Business object	Spreadsheet	Multiple
Business rule	ArchiMate model (2.1)	Multiple
Business rule	ArchiMate model (3.0)	Multiple
Business rule	Business rule allocation diagram	Unique
Business rule	Business rule architecture diagram	Unique
Business rule	DMN boxed function	Unique
Business rule	DMN context diagram	Unique
Business rule	DMN decision requirements diagram	Unique
Business rule	DMN decision table model	Unique
Business rule	DMN invocation model	Unique
Business rule	Matrix model	Multiple
Business rule	Quick model	Multiple
Business rule	Spreadsheet	Multiple
Business rule	System environment	Unique
Business rule	TOGAF diagram	Unique
Business segment	BSC Cause-and-effect diagram	Unique
Business segment	Business Model Canvas	Unique
Business segment	Business segment matrix	Multiple
Business segment	Matrix model	Multiple
Business segment	Objective diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Business segment	Quick model	Multiple
Business segment	Spreadsheet	Multiple
Business segment	Strategy diagram	Unique
Business segment	SWOT diagram	Unique
Business segment	Value-added chain diagram	Unique
Button	Matrix model	Multiple
Button	Quick model	Multiple
Button	Screen design	Unique
Button	Screen diagram	Unique
Button	Screen navigation	Unique
Button	Spreadsheet	Multiple
Calendar event	Matrix model	Multiple
Calendar event	Quick model	Multiple
Calendar event	Spreadsheet	Multiple
Capability	ArchiMate model (2.1)	Multiple
Capability	ArchiMate model (3.0)	Multiple
Capability	eERM	Multiple
Capability	IE Data model	Multiple
Capability	Matrix model	Multiple
Capability	Process support map	Unique
Capability	Quick model	Multiple
Capability	Service allocation diagram	Multiple
Capability	Service architecture diagram	Multiple
Capability	Service architecture diagram (column display)	Multiple
Capability	Service collaboration diagram	Multiple
Capability	Spreadsheet	Multiple
Capability	System environment	Unique
Capability	TOGAF diagram	Unique
Capability	UML 1.4 Use case diagram	Unique
Capability configuration	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Capability configuration	Product/Service exchange diagram	Unique
Capability configuration	Quick model	Multiple
Capability configuration	Spreadsheet	Multiple
Capability configuration	System environment	Unique
Capability configuration	UML 1.4 Sequence diagram	Unique
Capability configuration	UML 1.4 Statechart diagram	Unique
Class	Access diagram	Unique
Class	Access diagram (physical)	Unique
Class	Application collaboration diagram	Unique
Class	ArchiMate model (2.1)	Multiple
Class	Attribute allocation diagram	Unique
Class	eERM	Unique
Class	EPC	Unique
Class	EPC (column display)	Unique
Class	EPC (horizontal table display)	Unique
Class	EPC (row display)	Unique
Class	EPC (table display)	Unique
Class	IE Data model	Unique
Class	Matrix model	Multiple
Class	OMT Class description model	Unique
Class	OMT Dynamic model	Unique
Class	Process schedule	Unique
Class	Quick model	Multiple
Class	Relations diagram	Unique
Class	SAP SERM	Unique
Class	Screen design	Unique
Class	Screen diagram	Multiple
Class	SeDaM model	Unique
Class	Spreadsheet	Multiple
Class	System environment	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Class	Technical terms model	Unique
Class	TOGAF diagram	Unique
Class	UML 1.4 Activity diagram	Unique
Class	UML 1.4 Class description diagram	Unique
Class	UML 1.4 Class diagram	Multiple
Class	UML 1.4 Collaboration diagram	Multiple
Class	UML 1.4 Component diagram	Multiple
Class	UML 1.4 Sequence diagram	Multiple
Class	UML 1.4 Statechart diagram	Unique
Class	UML 1.4 Use case diagram	Unique
Classification criterion	Matrix model	Multiple
Classification criterion	Quick model	Multiple
Classification criterion	Spreadsheet	Multiple
Classifier role	eERM	Multiple
Classifier role	Matrix model	Multiple
Classifier role	Quick model	Multiple
Classifier role	Spreadsheet	Multiple
Classifier role	UML 1.4 Activity diagram	Multiple
Classifier role	UML 1.4 Class diagram	Multiple
Classifier role	UML 1.4 Collaboration diagram	Multiple
Classifier role	UML 1.4 Sequence diagram	Multiple
Classifier role	UML 1.4 Statechart diagram	Multiple
Classifier-in-state	eERM	Multiple
Classifier-in-state	Matrix model	Multiple
Classifier-in-state	Quick model	Multiple
Classifier-in-state	Spreadsheet	Multiple
Classifier-in-state	UML 1.4 Activity diagram	Multiple
Classifier-in-state	UML 1.4 Class diagram	Multiple
Classifier-in-state	UML 1.4 Collaboration diagram	Multiple
Classifier-in-state	UML 1.4 Sequence diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Classifier-in-state	UML 1.4 Statechart diagram	Multiple
Cluster instance	Information carrier diagram	Unique
Cluster instance	Matrix model	Multiple
Cluster instance	Quick model	Multiple
Cluster instance	Spreadsheet	Multiple
Cluster/Data model	ArchiMate model (2.1)	Multiple
Cluster/Data model	ArchiMate model (3.0)	Multiple
Cluster/Data model	Attribute allocation diagram	Unique
Cluster/Data model	BPMN allocation diagram (BPMN 1.x)	Unique
Cluster/Data model	Class diagram	Unique
Cluster/Data model	Data Warehouse model	Multiple
Cluster/Data model	DMN boxed function	Unique
Cluster/Data model	DMN decision table model	Unique
Cluster/Data model	DMN invocation model	Unique
Cluster/Data model	Document structure (Solution Design)	Unique
Cluster/Data model	DTD	Unique
Cluster/Data model	DW structure	Unique
Cluster/Data model	DW transformation	Multiple
Cluster/Data model	eERM	Unique
Cluster/Data model	IE Data model	Multiple
Cluster/Data model	Input/Output diagram	Unique
Cluster/Data model	Input/Output diagram (inverse)	Unique
Cluster/Data model	Matrix model	Multiple
Cluster/Data model	OMT Object model	Unique
Cluster/Data model	Quick model	Multiple
Cluster/Data model	SAP NetWeaver Business Warehouse data flow model	Multiple
Cluster/Data model	SAP NetWeaver Business Warehouse mapping multi provider	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Cluster/Data model	SAP NetWeaver Business Warehouse structure	Unique
Cluster/Data model	SAP NetWeaver Business Warehouse transformation	Multiple
Cluster/Data model	SAP SERM	Unique
Cluster/Data model	SAP Solutions allocation diagram	Unique
Cluster/Data model	Screen design	Unique
Cluster/Data model	SeDaM model	Unique
Cluster/Data model	Spreadsheet	Multiple
Cluster/Data model	System environment	Unique
Cluster/Data model	TOGAF diagram	Unique
Cluster/Data model	UML 1.4 Class diagram	Unique
Collaboration	Matrix model	Multiple
Collaboration	Quick model	Multiple
Collaboration	Spreadsheet	Multiple
Collaboration instance set	Matrix model	Multiple
Collaboration instance set	Quick model	Multiple
Collaboration instance set	Spreadsheet	Multiple
Column	Matrix model	Multiple
Column	Quick model	Multiple
Column	Screen diagram	Unique
Column	Spreadsheet	Multiple
Combo box	Matrix model	Multiple
Combo box	Quick model	Multiple
Combo box	Spreadsheet	Multiple
Command	Matrix model	Multiple
Command	Quick model	Multiple
Command	Spreadsheet	Multiple
Communication	Class diagram	Multiple
Communication	DTD	Multiple
Communication	DW structure	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Communication	IE Data model	Multiple
Communication	Matrix model	Multiple
Communication	Process selection diagram	Unique
Communication	Process selection matrix	Unique
Communication	Quick model	Multiple
Communication	SAP NetWeaver Business Warehouse structure	Multiple
Communication	SAP SERM	Multiple
Communication	SeDaM model	Multiple
Communication	Spreadsheet	Multiple
Communication	UML 1.4 Class diagram	Multiple
Complex object	Matrix model	Multiple
Complex object	Quick model	Multiple
Complex object	Spreadsheet	Multiple
Complex object type	Attribute allocation diagram	Unique
Complex object type	DTD	Unique
Complex object type	eERM	Unique
Complex object type	Matrix model	Multiple
Complex object type	Quick model	Multiple
Complex object type	Relations diagram	Unique
Complex object type	Screen design	Unique
Complex object type	Spreadsheet	Multiple
Component	Access diagram	Unique
Component	Access diagram (physical)	Unique
Component	Application collaboration diagram	Unique
Component	Application system diagram	Unique
Component	Application system type diagram	Unique
Component	eERM	Multiple
Component	Function allocation diagram	Unique
Component	Matrix model	Multiple
Component	Program flow chart (PF)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Component	Quick model	Multiple
Component	Spreadsheet	Multiple
Component	UML 1.4 Activity diagram	Multiple
Component	UML 1.4 Class diagram	Multiple
Component	UML 1.4 Collaboration diagram	Multiple
Component	UML 1.4 Component diagram	Multiple
Component	UML 1.4 Deployment diagram	Multiple
Component	UML 1.4 Sequence diagram	Multiple
Component	UML 1.4 Statechart diagram	Multiple
Component	UML 1.4 Use case diagram	Multiple
Component instance	Matrix model	Multiple
Component instance	Quick model	Multiple
Component instance	Spreadsheet	Multiple
Component instance	UML 1.4 Activity diagram	Multiple
Component instance	UML 1.4 Class diagram	Multiple
Component instance	UML 1.4 Collaboration diagram	Multiple
Component instance	UML 1.4 Component diagram	Unique
Component instance	UML 1.4 Sequence diagram	Multiple
Conditional section	Matrix model	Multiple
Conditional section	Quick model	Multiple
Conditional section	Spreadsheet	Multiple
Connector	Matrix model	Multiple
Connector	Quick model	Multiple
Connector	Spreadsheet	Multiple
Constant	Matrix model	Multiple
Constant	Quick model	Multiple
Constant	Spreadsheet	Multiple
Constraint	Matrix model	Multiple
Constraint	Quick model	Multiple
Constraint	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Container	Matrix model	Multiple
Container	Quick model	Multiple
Container	Spreadsheet	Multiple
Contents	Matrix model	Multiple
Contents	Quick model	Multiple
Contents	Spreadsheet	Multiple
Context information	Spreadsheet	Multiple
Contract	ArchiMate model (2.1)	Multiple
Contract	ArchiMate model (3.0)	Multiple
Contract	Matrix model	Multiple
Contract	Quick model	Multiple
Contract	Spreadsheet	Multiple
Contract	TOGAF diagram	Unique
Control execution task	Matrix model	Multiple
Control execution task	Quick model	Multiple
Control execution task	Spreadsheet	Multiple
Control label	Matrix model	Multiple
Control label	Quick model	Multiple
Control label	Spreadsheet	Multiple
Conversation	BPMN collaboration diagram (BPMN 2.0)	Unique
Conversation	BPMN conversation diagram (BPMN 2.0)	Unique
Conversation	Enterprise BPMN collaboration diagram	Unique
Conversation	Matrix model	Multiple
Conversation	Quick model	Multiple
Conversation	Spreadsheet	Multiple
Cost	Matrix model	Multiple
Cost	Quick model	Multiple
Cost	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Cost category	Matrix model	Multiple
Cost category	Quick model	Multiple
Cost category	Spreadsheet	Multiple
Cost driver	Matrix model	Multiple
Cost driver	Quick model	Multiple
Cost driver	Spreadsheet	Multiple
COT attribute	Matrix model	Multiple
COT attribute	Quick model	Multiple
COT attribute	Spreadsheet	Multiple
COT attribute (instance)	Matrix model	Multiple
COT attribute (instance)	Quick model	Multiple
COT attribute (instance)	Spreadsheet	Multiple
Customer journey	BPMN collaboration diagram (BPMN 2.0)	Unique
Customer journey	BPMN process diagram (BPMN 2.0)	Unique
Customer journey	Customer journey landscape	Multiple
Customer journey	Customer journey map	Multiple
Customer journey	Enterprise BPMN collaboration diagram	Unique
Customer journey	Enterprise BPMN process diagram	Unique
Customer journey	EPC	Multiple
Customer journey	EPC (column display)	Multiple
Customer journey	EPC (horizontal table display)	Multiple
Customer journey	EPC (material flow)	Multiple
Customer journey	EPC (row display)	Multiple
Customer journey	EPC (table display)	Multiple
Customer journey	Function allocation diagram	Unique
Customer journey	Function tree	Unique
Customer journey	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Customer journey	Quick model	Multiple
Customer journey	Spreadsheet	Multiple
Customer journey	Value-added chain diagram	Multiple
Customer journey step	BPMN collaboration diagram (BPMN 2.0)	Unique
Customer journey step	BPMN process diagram (BPMN 2.0)	Unique
Customer journey step	Enterprise BPMN collaboration diagram	Unique
Customer journey step	Enterprise BPMN process diagram	Unique
Customer journey step	EPC	Multiple
Customer journey step	EPC (column display)	Multiple
Customer journey step	EPC (horizontal table display)	Multiple
Customer journey step	EPC (material flow)	Multiple
Customer journey step	EPC (row display)	Multiple
Customer journey step	EPC (table display)	Multiple
Customer journey step	Function allocation diagram	Unique
Customer journey step	Function tree	Unique
Customer journey step	Matrix model	Multiple
Customer journey step	Quick model	Multiple
Customer journey step	Spreadsheet	Multiple
Customer journey step	Value-added chain diagram	Multiple
Customer lifecycle stage	BPMN collaboration diagram (BPMN 2.0)	Unique
Customer lifecycle stage	BPMN process diagram (BPMN 2.0)	Unique
Customer lifecycle stage	Customer journey landscape	Multiple
Customer lifecycle stage	Enterprise BPMN collaboration diagram	Unique
Customer lifecycle stage	Enterprise BPMN process diagram	Unique
Customer lifecycle stage	EPC	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Customer lifecycle stage	EPC (column display)	Multiple
Customer lifecycle stage	EPC (horizontal table display)	Multiple
Customer lifecycle stage	EPC (material flow)	Multiple
Customer lifecycle stage	EPC (row display)	Multiple
Customer lifecycle stage	EPC (table display)	Multiple
Customer lifecycle stage	Function allocation diagram	Unique
Customer lifecycle stage	Function tree	Unique
Customer lifecycle stage	Matrix model	Multiple
Customer lifecycle stage	Quick model	Multiple
Customer lifecycle stage	Spreadsheet	Multiple
Customer lifecycle stage	Value-added chain diagram	Multiple
Customer segment	Matrix model	Multiple
Customer segment	Quick model	Multiple
Customer segment	Spreadsheet	Multiple
Customer touchpoint	Customer touchpoint allocation diagram	Unique
Customer touchpoint	Matrix model	Multiple
Customer touchpoint	Quick model	Multiple
Customer touchpoint	Spreadsheet	Multiple
Data store	Matrix model	Multiple
Data store	OMT Object model	Unique
Data store	Quick model	Multiple
Data store	Spreadsheet	Multiple
Data store object	Data Warehouse model	Multiple
Data store object	Matrix model	Multiple
Data store object	Quick model	Multiple
Data store object	SAP NetWeaver Business Warehouse data flow model	Multiple
Data store object	SAP NetWeaver Business Warehouse transformation	Unique
Data store object	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Data store object	Structuring model	Multiple
Data value	Matrix model	Multiple
Data value	OMT Data value decomposition	Unique
Data value	OMT Object model	Unique
Data value	Quick model	Multiple
Data value	Spreadsheet	Multiple
Data value	UML 1.4 Activity diagram	Multiple
Data value	UML 1.4 Class diagram	Multiple
Data value	UML 1.4 Collaboration diagram	Multiple
Data value	UML 1.4 Sequence diagram	Multiple
Date	Matrix model	Multiple
Date	Quick model	Multiple
Date	Spreadsheet	Multiple
DBMS	Matrix model	Multiple
DBMS	Quick model	Multiple
DBMS	Spreadsheet	Multiple
DBMS type	Matrix model	Multiple
DBMS type	Quick model	Multiple
DBMS type	Spreadsheet	Multiple
Deliverable	ArchiMate model (3.0)	Multiple
Deliverable	Matrix model	Multiple
Deliverable	Quick model	Multiple
Deliverable	Spreadsheet	Multiple
Distribution channel	ArchiMate model (2.1)	Multiple
Distribution channel	ArchiMate model (3.0)	Multiple
Distribution channel	Matrix model	Multiple
Distribution channel	Quick model	Multiple
Distribution channel	Spreadsheet	Multiple
Documented knowledge	Knowledge structure diagram	Unique
Documented knowledge	Matrix model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Documented knowledge	Quick model	Multiple
Documented knowledge	Spreadsheet	Multiple
Domain	Matrix model	Multiple
Domain	Quick model	Multiple
Domain	Spreadsheet	Multiple
Domain (physical)	Matrix model	Multiple
Domain (physical)	Quick model	Multiple
Domain (physical)	Spreadsheet	Multiple
Draft list	Matrix model	Multiple
Draft list	Quick model	Multiple
Draft list	Spreadsheet	Multiple
Driver	ArchiMate model (2.1)	Multiple
Driver	ArchiMate model (3.0)	Multiple
Driver	Matrix model	Multiple
Driver	Quick model	Multiple
Driver	Spreadsheet	Multiple
Driver	TOGAF diagram	Unique
Element	Matrix model	Multiple
Element	Quick model	Multiple
Element	Spreadsheet	Multiple
Element	XML model	Unique
Element type	DTD	Unique
Element type	Matrix model	Multiple
Element type	Quick model	Multiple
Element type	Spreadsheet	Multiple
Emotion	Matrix model	Multiple
Emotion	Quick model	Multiple
Emotion	Spreadsheet	Multiple
Employee variable	Authorization map	Unique
Employee variable	Knowledge map	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Employee variable	Matrix model	Multiple
Employee variable	Quick model	Multiple
Employee variable	Spreadsheet	Multiple
Energy type	Matrix model	Multiple
Energy type	Quick model	Multiple
Energy type	Spreadsheet	Multiple
Energy type	System environment	Unique
Entity	Matrix model	Multiple
Entity	Quick model	Multiple
Entity	Spreadsheet	Multiple
Entity type	ArchiMate model (2.1)	Multiple
Entity type	ArchiMate model (3.0)	Multiple
Entity type	Attribute allocation diagram	Unique
Entity type	Attribute allocation diagram (Solution Design)	Unique
Entity type	Class diagram	Unique
Entity type	DTD	Unique
Entity type	DW structure	Unique
Entity type	DW transformation	Multiple
Entity type	eERM attribute allocation diagram	Unique
Entity type	Matrix model	Multiple
Entity type	Quick model	Multiple
Entity type	SAP NetWeaver Business Warehouse structure	Unique
Entity type	SAP NetWeaver Business Warehouse transformation	Multiple
Entity type	SAP Solutions allocation diagram	Unique
Entity type	Screen design	Unique
Entity type	Spreadsheet	Multiple
Entity type	System attributes	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Entity type	TOGAF diagram	Unique
Enumeration	Matrix model	Multiple
Enumeration	Quick model	Multiple
Enumeration	Spreadsheet	Multiple
Enumeration attribute type	Matrix model	Multiple
Enumeration attribute type	Quick model	Multiple
Enumeration attribute type	Spreadsheet	Multiple
Enumeration literal	Matrix model	Multiple
Enumeration literal	Quick model	Multiple
Enumeration literal	Spreadsheet	Multiple
Enumeration occurrence	Matrix model	Multiple
Enumeration occurrence	Quick model	Multiple
Enumeration occurrence	Spreadsheet	Multiple
Environment	Matrix model	Multiple
Environment	Quick model	Multiple
Environment	Spreadsheet	Multiple
Environment	System environment	Unique
Equipment	ArchiMate model (3.0)	Multiple
Equipment	Matrix model	Multiple
Equipment	Quick model	Multiple
Equipment	Spreadsheet	Multiple
ERM attribute	Matrix model	Multiple
ERM attribute	Quick model	Multiple
ERM attribute	Spreadsheet	Multiple
ERM attribute instance	Matrix model	Multiple
ERM attribute instance	Quick model	Multiple
ERM attribute instance	Spreadsheet	Multiple
ERM domain	Matrix model	Multiple
ERM domain	Quick model	Multiple
ERM domain	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Event	ArchiMate model (2.1)	Multiple
Event	ArchiMate model (3.0)	Multiple
Event	BPMN allocation diagram (BPMN 1.x)	Unique
Event	Composite schedule	Unique
Event	Data flow diagram	Multiple
Event	Event diagram	Unique
Event	Matrix model	Multiple
Event	Process instantiation model	Multiple
Event	Quick model	Multiple
Event	Schedule	Unique
Event	Spreadsheet	Multiple
Event	System attributes	Unique
Event	TOGAF diagram	Unique
Event instance	ArchiMate model (2.1)	Multiple
Event instance	ArchiMate model (3.0)	Multiple
Event instance	Matrix model	Multiple
Event instance	Quick model	Multiple
Event instance	Spreadsheet	Multiple
Event instance	Structuring model	Unique
Event instance	System environment	Unique
Exception	eERM	Multiple
Exception	Matrix model	Multiple
Exception	Quick model	Multiple
Exception	Spreadsheet	Multiple
Exception	UML 1.4 Activity diagram	Multiple
Exception	UML 1.4 Class diagram	Multiple
Exception	UML 1.4 Collaboration diagram	Multiple
Exception	UML 1.4 Sequence diagram	Multiple
Exception	UML 1.4 Statechart diagram	Multiple
Extension point	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Extension point	Quick model	Multiple
Extension point	Spreadsheet	Multiple
Facility	ArchiMate model (3.0)	Multiple
Facility	Matrix model	Multiple
Facility	Quick model	Multiple
Facility	Spreadsheet	Multiple
Field	Matrix model	Multiple
Field	Quick model	Multiple
Field	Spreadsheet	Multiple
Field	Table diagram	Unique
Field (specimen)	Matrix model	Multiple
Field (specimen)	Quick model	Multiple
Field (specimen)	Spreadsheet	Multiple
Fielded capability	Matrix model	Multiple
Fielded capability	Quick model	Multiple
Fielded capability	Spreadsheet	Multiple
Fielded capability	System environment	Unique
Filter object type	Matrix model	Multiple
Filter object type	Quick model	Multiple
Filter object type	Spreadsheet	Multiple
Function	Application collaboration diagram	Unique
Function	ArchiMate model (2.1)	Multiple
Function	ArchiMate model (3.0)	Multiple
Function	BPMN allocation diagram (BPMN 1.x)	Unique
Function	BPMN collaboration diagram (BPMN 2.0)	Unique
Function	BPMN process diagram (BPMN 1.x)	Unique
Function	BPMN process diagram (BPMN 2.0)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Function	BSC Cause-and-effect diagram	Multiple
Function	Business controls diagram	Unique
Function	c3 method	Unique
Function	Composite schedule	Unique
Function	Data flow diagram	Multiple
Function	Data Warehouse model	Multiple
Function	DMN context diagram	Multiple
Function	DMN decision requirements diagram	Multiple
Function	DW transformation	Unique
Function	E-Business scenario diagram	Multiple
Function	eERM	Multiple
Function	Enterprise BPMN collaboration diagram	Multiple
Function	Enterprise BPMN process diagram	Unique
Function	EPC	Multiple
Function	EPC (column display)	Multiple
Function	EPC (horizontal table display)	Multiple
Function	EPC (material flow)	Multiple
Function	EPC (row display)	Multiple
Function	EPC (table display)	Multiple
Function	Fishbone diagram	Multiple
Function	Function allocation diagram	Unique
Function	Function mapping	Multiple
Function	Function tree	Unique
Function	Functions mapping (SAP Solution Manager)	Unique
Function	Industrial process	Multiple
Function	Information flow diagram	Unique
Function	Material flow diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Function	Matrix model	Multiple
Function	Objective diagram	Multiple
Function	Office process	Multiple
Function	PCD	Multiple
Function	PCD (material flow)	Multiple
Function	Process instantiation model	Unique
Function	Process schedule	Multiple
Function	Process selection diagram	Multiple
Function	Process selection matrix	Multiple
Function	Process support map	Unique
Function	Product/Service exchange diagram	Unique
Function	Program flow chart (PF)	Unique
Function	Quick model	Multiple
Function	RAD	Unique
Function	Role diagram	Unique
Function	SAP ALE filter model	Unique
Function	SAP ALE function model	Unique
Function	SAP ALE message flow model	Unique
Function	SAP applications diagram	Unique
Function	SAP functions mapping (SAP Solution Manager)	Unique
Function	SAP integration process (XI)	Multiple
Function	SAP NetWeaver Business Warehouse data flow model	Unique
Function	SAP NetWeaver Business Warehouse transformation	Multiple
Function	SAP Solutions organizational elements mapping	Multiple
Function	Schedule	Unique
Function	Screen design	Unique
Function	Screen diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Function	SIPOC	Multiple
Function	Spreadsheet	Multiple
Function	System attributes	Unique
Function	System environment	Unique
Function	TOGAF diagram	Unique
Function	UML 1.4 Activity diagram	Multiple
Function	UML 1.4 Class diagram	Multiple
Function	UML 1.4 Collaboration diagram	Multiple
Function	UML 1.4 Component diagram	Multiple
Function	UML 1.4 Deployment diagram	Multiple
Function	UML 1.4 Sequence diagram	Multiple
Function	UML 1.4 Statechart diagram	Multiple
Function	UML 1.4 Use case diagram	Unique
Function	Value stream map	Multiple
Function	Value-added chain diagram	Multiple
Gap	ArchiMate model (2.1)	Multiple
Gap	ArchiMate model (3.0)	Multiple
Gap	Matrix model	Multiple
Gap	Quick model	Multiple
Gap	Spreadsheet	Multiple
Gap	TOGAF diagram	Unique
Gate	Matrix model	Multiple
Gate	Quick model	Multiple
Gate	Spreadsheet	Multiple
General resource	ArchiMate model (3.0)	Multiple
General resource	Matrix model	Multiple
General resource	Quick model	Multiple
General resource	Spreadsheet	Multiple
Generalization type	eERM attribute allocation diagram	Unique
Generalization type	Matrix model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Generalization type	Quick model	Multiple
Generalization type	Spreadsheet	Multiple
Graphical user interface type	Matrix model	Multiple
Graphical user interface type	Quick model	Multiple
Graphical user interface type	Spreadsheet	Multiple
Group	ArchiMate model (2.1)	Multiple
Group	ArchiMate model (3.0)	Multiple
Group	Authorization map	Unique
Group	BSC Cause-and-effect diagram	Multiple
Group	Composite schedule	Unique
Group	eERM	Multiple
Group	Knowledge map	Unique
Group	Matrix model	Multiple
Group	Organizational chart	Unique
Group	Process support map	Unique
Group	Quick model	Multiple
Group	Schedule	Unique
Group	Shift calendar	Multiple
Group	Spreadsheet	Multiple
Group	TOGAF diagram	Unique
Group	UML 1.4 Activity diagram	Multiple
Group	UML 1.4 Class diagram	Multiple
Group	UML 1.4 Collaboration diagram	Multiple
Group	UML 1.4 Sequence diagram	Multiple
Group	UML 1.4 Statechart diagram	Multiple
Hardware component	Matrix model	Multiple
Hardware component	Network diagram	Unique
Hardware component	Quick model	Multiple
Hardware component	Spreadsheet	Multiple
Hardware component	UML 1.4 Activity diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Hardware component	UML 1.4 Class diagram	Multiple
Hardware component	UML 1.4 Collaboration diagram	Multiple
Hardware component	UML 1.4 Deployment diagram	Unique
Hardware component	UML 1.4 Sequence diagram	Multiple
Hardware component class	Matrix model	Multiple
Hardware component class	Network topology	Unique
Hardware component class	Quick model	Multiple
Hardware component class	Spreadsheet	Multiple
Hardware component type	Access diagram	Unique
Hardware component type	Access diagram (physical)	Unique
Hardware component type	Application collaboration diagram	Unique
Hardware component type	ArchiMate model (2.1)	Multiple
Hardware component type	ArchiMate model (3.0)	Multiple
Hardware component type	eERM	Multiple
Hardware component type	Function allocation diagram	Unique
Hardware component type	Matrix model	Multiple
Hardware component type	Network diagram	Unique
Hardware component type	Network topology	Unique
Hardware component type	Quick model	Multiple
Hardware component type	Spreadsheet	Multiple
Hardware component type	TOGAF diagram	Unique
Hardware component type	UML 1.4 Class diagram	Multiple
Hardware component type	UML 1.4 Collaboration diagram	Multiple
Hardware component type	UML 1.4 Deployment diagram	Unique
Hardware component type	UML 1.4 Sequence diagram	Multiple
Hardware component type	UML 1.4 Statechart diagram	Multiple
Hazard	Matrix model	Multiple
Hazard	Quick model	Multiple
Hazard	Spreadsheet	Multiple
Header	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Header	Quick model	Multiple
Header	Spreadsheet	Multiple
Icon	Matrix model	Multiple
Icon	Quick model	Multiple
Icon	Spreadsheet	Multiple
Improvement potential	Matrix model	Multiple
Improvement potential	Quick model	Multiple
Improvement potential	Spreadsheet	Multiple
Index	Matrix model	Multiple
Index	Quick model	Multiple
Index	Spreadsheet	Multiple
Information carrier	Access diagram	Unique
Information carrier	Access diagram (physical)	Unique
Information carrier	Application collaboration diagram	Unique
Information carrier	Application collaboration diagram (physical)	Unique
Information carrier	Application system diagram	Unique
Information carrier	Application system type diagram	Unique
Information carrier	Application system type diagram (column display)	Unique
Information carrier	ArchiMate model (2.1)	Multiple
Information carrier	ArchiMate model (3.0)	Unique
Information carrier	Attribute allocation diagram	Unique
Information carrier	Attribute allocation diagram (Solution Design)	Unique
Information carrier	Authorization hierarchy	Unique
Information carrier	Authorization map	Unique
Information carrier	Bow tie diagram	Unique
Information carrier	BPMN allocation diagram (BPMN 1.x)	Unique
Information carrier	BPMN allocation diagram (BPMN 2.0)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	BPMN collaboration diagram (BPMN 2.0)	Unique
Information carrier	BPMN conversation diagram (BPMN 2.0)	Unique
Information carrier	BPMN process diagram (BPMN 1.x)	Unique
Information carrier	BPMN process diagram (BPMN 2.0)	Unique
Information carrier	BSC Cause-and-effect diagram	Unique
Information carrier	Business controls diagram	Unique
Information carrier	Business footprint diagram	Unique
Information carrier	Business Model Canvas	Unique
Information carrier	Business rule allocation diagram	Unique
Information carrier	Business rule architecture diagram	Unique
Information carrier	Business segment matrix	Unique
Information carrier	c3 method	Unique
Information carrier	CD Diagram	Unique
Information carrier	Class diagram	Unique
Information carrier	Classification diagram	Unique
Information carrier	Communications diagram	Unique
Information carrier	Competition model	Unique
Information carrier	Composite schedule	Unique
Information carrier	Cost category diagram	Unique
Information carrier	CtX-tree	Unique
Information carrier	Customer journey landscape	Unique
Information carrier	Customer journey map	Unique
Information carrier	Customer segmentation map	Unique
Information carrier	Customer touchpoint allocation diagram	Unique
Information carrier	Customer touchpoint map	Unique
Information carrier	Data flow diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	Data type diagram (Solution Design)	Unique
Information carrier	Data Warehouse model	Unique
Information carrier	DMN boxed function	Unique
Information carrier	DMN context diagram	Unique
Information carrier	DMN decision requirements diagram	Unique
Information carrier	DMN decision table model	Unique
Information carrier	DMN invocation model	Unique
Information carrier	Document structure (Solution Design)	Unique
Information carrier	DTD	Unique
Information carrier	DW structure	Unique
Information carrier	DW transformation	Unique
Information carrier	E-Business scenario diagram	Unique
Information carrier	eERM	Unique
Information carrier	eERM attribute allocation diagram	Unique
Information carrier	Enterprise BPMN collaboration diagram	Unique
Information carrier	Enterprise BPMN process diagram	Unique
Information carrier	EPC	Unique
Information carrier	EPC (column display)	Unique
Information carrier	EPC (horizontal table display)	Unique
Information carrier	EPC (instance)	Unique
Information carrier	EPC (material flow)	Unique
Information carrier	EPC (row display)	Unique
Information carrier	EPC (table display)	Unique
Information carrier	Event diagram	Unique
Information carrier	Event diagram (instance)	Unique
Information carrier	Fishbone diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	Function allocation diagram	Unique
Information carrier	Function mapping	Unique
Information carrier	Function tree	Unique
Information carrier	Function/Organizational level diagram	Unique
Information carrier	Functions mapping (SAP Solution Manager)	Unique
Information carrier	IE Data model	Unique
Information carrier	Industrial process	Unique
Information carrier	Information carrier diagram	Unique
Information carrier	Information flow diagram	Unique
Information carrier	Input/Output diagram	Unique
Information carrier	Input/Output diagram (inverse)	Unique
Information carrier	IoT object context	Unique
Information carrier	IoT object definition	Unique
Information carrier	IT architecture mapping	Unique
Information carrier	IT architecture matrix	Unique
Information carrier	Knowledge map	Unique
Information carrier	Knowledge structure diagram	Unique
Information carrier	KPI allocation diagram	Unique
Information carrier	KPI tree	Unique
Information carrier	Mapping model	Unique
Information carrier	Material diagram	Unique
Information carrier	Material flow diagram	Unique
Information carrier	Matrix model	Multiple
Information carrier	Network diagram	Unique
Information carrier	Network topology	Unique
Information carrier	Objective diagram	Unique
Information carrier	Office process	Unique
Information carrier	OMT Class description model	Unique
Information carrier	OMT Data value decomposition	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	OMT Dynamic model	Unique
Information carrier	OMT Functional model	Unique
Information carrier	OMT Object model	Unique
Information carrier	Organizational chart	Unique
Information carrier	PCD	Unique
Information carrier	PCD (material flow)	Unique
Information carrier	PPC	Unique
Information carrier	Privileges diagram	Unique
Information carrier	Process instantiation model	Unique
Information carrier	Process schedule	Unique
Information carrier	Process selection diagram	Unique
Information carrier	Process selection matrix	Unique
Information carrier	Process support map	Unique
Information carrier	Product allocation diagram	Unique
Information carrier	Product selection matrix	Unique
Information carrier	Product tree	Unique
Information carrier	Product/Service exchange diagram	Unique
Information carrier	Product/Service exchange diagram (graphic)	Unique
Information carrier	Product/Service tree	Unique
Information carrier	Product/Service tree (graphic)	Unique
Information carrier	Program flow chart (PF)	Unique
Information carrier	Project schedule	Unique
Information carrier	Questionnaire template allocations	Unique
Information carrier	Quick model	Multiple
Information carrier	RAD	Unique
Information carrier	RAMS	Unique
Information carrier	Relations diagram	Unique
Information carrier	Requirement allocation diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	Requirements tree	Unique
Information carrier	Risk diagram	Unique
Information carrier	Role diagram	Unique
Information carrier	Rule diagram	Unique
Information carrier	SAP ALE filter model	Unique
Information carrier	SAP ALE function model	Unique
Information carrier	SAP ALE message flow model	Unique
Information carrier	SAP ALE message type model	Unique
Information carrier	SAP applications diagram	Unique
Information carrier	SAP functions mapping (SAP Solution Manager)	Unique
Information carrier	SAP integration process (XI)	Unique
Information carrier	SAP NetWeaver Business Warehouse data flow model	Unique
Information carrier	SAP NetWeaver Business Warehouse mapping multi provider	Unique
Information carrier	SAP NetWeaver Business Warehouse structure	Unique
Information carrier	SAP NetWeaver Business Warehouse transformation	Unique
Information carrier	SAP SERM	Unique
Information carrier	SAP Solutions allocation diagram	Unique
Information carrier	SAP Solutions organizational elements mapping	Unique
Information carrier	Schedule	Unique
Information carrier	Screen design	Unique
Information carrier	Screen design (Solution Design)	Unique
Information carrier	Screen diagram	Unique
Information carrier	Screen navigation	Unique
Information carrier	SeDaM model	Unique
Information carrier	Service allocation diagram	Unique
Information carrier	Service architecture diagram	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	Service architecture diagram (column display)	Unique
Information carrier	Service collaboration diagram	Unique
Information carrier	Shift calendar	Unique
Information carrier	SIPOC	Unique
Information carrier	Spreadsheet	Unique
Information carrier	Strategy allocation diagram	Unique
Information carrier	Strategy diagram	Unique
Information carrier	Structuring model	Unique
Information carrier	Survey management	Unique
Information carrier	SWOT diagram	Unique
Information carrier	System attribute domain	Unique
Information carrier	System attributes	Unique
Information carrier	System environment	Unique
Information carrier	Table diagram	Unique
Information carrier	Task allocation diagram	Unique
Information carrier	Technical resources	Unique
Information carrier	Technical terms model	Unique
Information carrier	TOGAF diagram	Unique
Information carrier	Transformation	Unique
Information carrier	Transformation profile model	Unique
Information carrier	UML 1.4 Activity diagram	Unique
Information carrier	UML 1.4 Class description diagram	Unique
Information carrier	UML 1.4 Class diagram	Unique
Information carrier	UML 1.4 Collaboration diagram	Unique
Information carrier	UML 1.4 Component diagram	Unique
Information carrier	UML 1.4 Deployment diagram	Unique
Information carrier	UML 1.4 Sequence diagram	Unique
Information carrier	UML 1.4 Statechart diagram	Unique
Information carrier	UML 1.4 Use case diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Information carrier	Value stream map	Unique
Information carrier	Value-added chain diagram	Unique
Information carrier	Whiteboard	Unique
Information carrier	Work breakdown structure	Unique
Information carrier	XML model	Unique
Information carrier	Y diagram	Unique
Information element	eERM	Unique
Information element	IE Data model	Unique
Information element	Matrix model	Multiple
Information element	Quick model	Multiple
Information element	SAP SERM	Unique
Information element	Spreadsheet	Multiple
Information element	System environment	Unique
Information element	UML 1.4 Class diagram	Unique
Information flow	Class diagram	Unique
Information flow	DW structure	Unique
Information flow	eERM	Unique
Information flow	IE Data model	Unique
Information flow	Matrix model	Multiple
Information flow	Quick model	Multiple
Information flow	Relations diagram	Unique
Information flow	SAP SERM	Unique
Information flow	SeDaM model	Unique
Information flow	Spreadsheet	Multiple
Information flow	Table diagram	Unique
Information flow	Technical terms model	Unique
Information flow	UML 1.4 Class diagram	Unique
Input group	Matrix model	Multiple
Input group	Quick model	Multiple
Input group	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Instantiation cycle	Matrix model	Multiple
Instantiation cycle	Quick model	Multiple
Instantiation cycle	Spreadsheet	Multiple
Instantiation interval	Matrix model	Multiple
Instantiation interval	Quick model	Multiple
Instantiation interval	Spreadsheet	Multiple
Instantiation plan	Matrix model	Multiple
Instantiation plan	Quick model	Multiple
Instantiation plan	Spreadsheet	Multiple
Interaction instance set	Matrix model	Multiple
Interaction instance set	Quick model	Multiple
Interaction instance set	Spreadsheet	Multiple
IoT object	IoT object context	Unique
IoT object	IoT object definition	Unique
IoT object	Matrix model	Multiple
IoT object	Quick model	Multiple
IoT object	Spreadsheet	Multiple
IS service	Access diagram	Unique
IS service	ArchiMate model (3.0)	Multiple
IS service	eERM	Multiple
IS service	IE Data model	Multiple
IS service	Matrix model	Multiple
IS service	Quick model	Multiple
IS service	Service allocation diagram	Multiple
IS service	Service architecture diagram	Multiple
IS service	Service architecture diagram (column display)	Multiple
IS service	Service collaboration diagram	Multiple
IS service	Spreadsheet	Multiple
IS service	System environment	Unique
IT function	Access diagram (physical)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
IT function	Application system diagram	Unique
IT function	Business controls diagram	Unique
IT function	Matrix model	Multiple
IT function	Program flow chart (PF)	Unique
IT function	Quick model	Multiple
IT function	Spreadsheet	Multiple
IT function class	Business controls diagram	Unique
IT function class	Matrix model	Multiple
IT function class	Program flow chart (PF)	Unique
IT function class	Quick model	Multiple
IT function class	Spreadsheet	Multiple
IT function type	Access diagram	Multiple
IT function type	Application collaboration diagram	Multiple
IT function type	Application system type diagram	Multiple
IT function type	Application system type diagram (column display)	Multiple
IT function type	ArchiMate model (2.1)	Multiple
IT function type	ArchiMate model (3.0)	Multiple
IT function type	Business controls diagram	Unique
IT function type	eERM	Multiple
IT function type	IE Data model	Multiple
IT function type	Matrix model	Multiple
IT function type	Program flow chart (PF)	Unique
IT function type	Quick model	Multiple
IT function type	Screen design	Unique
IT function type	Screen navigation	Unique
IT function type	Spreadsheet	Multiple
IT function type	Table diagram	Multiple
IT function type	UML 1.4 Class diagram	Unique
Knowledge category	ArchiMate model (2.1)	Multiple
Knowledge category	ArchiMate model (3.0)	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Knowledge category	Knowledge map	Unique
Knowledge category	Knowledge structure diagram	Unique
Knowledge category	Matrix model	Multiple
Knowledge category	Quick model	Multiple
Knowledge category	Spreadsheet	Multiple
Knowledge category	System environment	Unique
KPI instance	KPI allocation diagram	Multiple
KPI instance	KPI tree	Unique
KPI instance	Matrix model	Multiple
KPI instance	Quick model	Multiple
KPI instance	Spreadsheet	Multiple
KPI instance	System environment	Unique
KPI instance	TOGAF diagram	Unique
Label container	Matrix model	Multiple
Label container	Quick model	Multiple
Label container	Spreadsheet	Multiple
Lane	BPMN allocation diagram (BPMN 1.x)	Unique
Lane	Matrix model	Multiple
Lane	Quick model	Multiple
Lane	Spreadsheet	Multiple
Layout	Matrix model	Multiple
Layout	Quick model	Multiple
Layout	Spreadsheet	Multiple
Link object	Matrix model	Multiple
Link object	Quick model	Multiple
Link object	Spreadsheet	Multiple
Link object	UML 1.4 Activity diagram	Multiple
Link object	UML 1.4 Class diagram	Multiple
Link object	UML 1.4 Collaboration diagram	Multiple
Link object	UML 1.4 Sequence diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
List	Matrix model	Multiple
List	Matrix model	Multiple
List	Quick model	Multiple
List	Quick model	Multiple
List	Spreadsheet	Multiple
List	Spreadsheet	Multiple
List control	Matrix model	Multiple
List control	Quick model	Multiple
List control	Spreadsheet	Multiple
Location	ArchiMate model (2.1)	Multiple
Location	ArchiMate model (3.0)	Multiple
Location	Authorization map	Unique
Location	BSC Cause-and-effect diagram	Multiple
Location	Knowledge map	Unique
Location	Matrix model	Multiple
Location	Network diagram	Unique
Location	Network topology	Unique
Location	Organizational chart	Unique
Location	Process support map	Multiple
Location	Quick model	Multiple
Location	Spreadsheet	Multiple
Location	System environment	Unique
Location	TOGAF diagram	Unique
Location type	Matrix model	Multiple
Location type	Quick model	Multiple
Location type	Spreadsheet	Multiple
Location type	System environment	Unique
Loop start	Matrix model	Multiple
Loop start	Quick model	Multiple
Loop start	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Main process	Matrix model	Multiple
Main process	Quick model	Multiple
Main process	Spreadsheet	Multiple
Marketing instrument	Matrix model	Multiple
Marketing instrument	Quick model	Multiple
Marketing instrument	Spreadsheet	Multiple
Material class	Matrix model	Multiple
Material class	Quick model	Multiple
Material class	Spreadsheet	Multiple
Material flow	Material diagram	Unique
Material flow	Matrix model	Multiple
Material flow	Quick model	Multiple
Material flow	Spreadsheet	Multiple
Material flow	System environment	Unique
Material type	Matrix model	Multiple
Material type	Quick model	Multiple
Material type	Spreadsheet	Multiple
Measurement unit	Matrix model	Multiple
Measurement unit	Quick model	Multiple
Measurement unit	Spreadsheet	Multiple
Measurement unit number	Matrix model	Multiple
Measurement unit number	Quick model	Multiple
Measurement unit number	Spreadsheet	Multiple
Memory location	Matrix model	Multiple
Memory location	Quick model	Multiple
Memory location	Spreadsheet	Multiple
Message	Class diagram	Unique
Message	eERM	Unique
Message	IE Data model	Unique
Message	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Message	Quick model	Multiple
Message	SAP ALE message type model	Unique
Message	Spreadsheet	Multiple
Message	UML 1.4 Class diagram	Unique
Message type	Matrix model	Multiple
Message type	Quick model	Multiple
Message type	Spreadsheet	Multiple
Module	Access diagram (physical)	Unique
Module	Application system diagram	Unique
Module	Business controls diagram	Unique
Module	Matrix model	Multiple
Module	Quick model	Multiple
Module	Spreadsheet	Multiple
Module class	Business controls diagram	Unique
Module class	Matrix model	Multiple
Module class	Quick model	Multiple
Module class	Spreadsheet	Multiple
Module type	Access diagram	Unique
Module type	Application collaboration diagram	Unique
Module type	Application system diagram	Multiple
Module type	Application system type diagram	Unique
Module type	Business controls diagram	Unique
Module type	Matrix model	Multiple
Module type	Quick model	Multiple
Module type	Screen navigation	Unique
Module type	Spreadsheet	Multiple
Module type	UML 1.4 Class diagram	Unique
Need	ArchiMate model (2.1)	Multiple
Need	ArchiMate model (3.0)	Multiple
Need	Matrix model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Need	Quick model	Multiple
Need	Spreadsheet	Multiple
Network	Matrix model	Multiple
Network	Network diagram	Unique
Network	Quick model	Multiple
Network	Spreadsheet	Multiple
Network class	Matrix model	Multiple
Network class	Quick model	Multiple
Network class	Spreadsheet	Multiple
Network connection	Matrix model	Multiple
Network connection	Quick model	Multiple
Network connection	Spreadsheet	Multiple
Network connection class	Quick model	Multiple
Network connection class	Spreadsheet	Multiple
Network connection type	ArchiMate model (2.1)	Multiple
Network connection type	ArchiMate model (3.0)	Multiple
Network connection type	Matrix model	Multiple
Network connection type	Quick model	Multiple
Network connection type	Spreadsheet	Multiple
Network connection type	TOGAF diagram	Unique
Network node	Matrix model	Multiple
Network node	Quick model	Multiple
Network node	Spreadsheet	Multiple
Network node class	Quick model	Multiple
Network node class	Spreadsheet	Multiple
Network node type	ArchiMate model (2.1)	Multiple
Network node type	ArchiMate model (3.0)	Multiple
Network node type	Matrix model	Multiple
Network node type	Quick model	Multiple
Network node type	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Network node type	TOGAF diagram	Unique
Network type	ArchiMate model (2.1)	Multiple
Network type	ArchiMate model (3.0)	Multiple
Network type	Matrix model	Multiple
Network type	Network diagram	Unique
Network type	Network topology	Unique
Network type	Quick model	Multiple
Network type	Spreadsheet	Multiple
Network type	TOGAF diagram	Unique
Note	Matrix model	Multiple
Note	Quick model	Multiple
Note	Spreadsheet	Multiple
Object element	Matrix model	Multiple
Object element	Quick model	Multiple
Object element	Spreadsheet	Multiple
Object instance	Matrix model	Multiple
Object instance	Quick model	Multiple
Object instance	Spreadsheet	Multiple
Object instance	UML 1.4 Activity diagram	Multiple
Object instance	UML 1.4 Class diagram	Multiple
Object instance	UML 1.4 Collaboration diagram	Multiple
Object instance	UML 1.4 Sequence diagram	Multiple
Object type class	Matrix model	Multiple
Object type class	Quick model	Multiple
Object type class	Spreadsheet	Multiple
Objective	ArchiMate model (2.1)	Multiple
Objective	ArchiMate model (3.0)	Multiple
Objective	KPI allocation diagram	Unique
Objective	Matrix model	Multiple
Objective	Objective diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Objective	Product/Service tree	Unique
Objective	Product/Service tree (graphic)	Unique
Objective	Quick model	Multiple
Objective	Requirements tree	Unique
Objective	Spreadsheet	Multiple
Objective	SWOT diagram	Unique
Objective	System environment	Unique
Objective	TOGAF diagram	Unique
Operating resource	Composite schedule	Unique
Operating resource	Matrix model	Multiple
Operating resource	Quick model	Multiple
Operating resource	Schedule	Unique
Operating resource	Shift calendar	Unique
Operating resource	Spreadsheet	Multiple
Operating resource class	Matrix model	Multiple
Operating resource class	Quick model	Multiple
Operating resource class	Spreadsheet	Multiple
Operating resource type	ArchiMate model (3.0)	Multiple
Operating resource type	Matrix model	Multiple
Operating resource type	Quick model	Multiple
Operating resource type	Spreadsheet	Multiple
Operating resource type	System environment	Unique
Operating resource type	Technical resources	Unique
Operating resource type	UML 1.4 Sequence diagram	Unique
Operating system	Matrix model	Multiple
Operating system	Quick model	Multiple
Operating system	Spreadsheet	Multiple
Operating system type	Matrix model	Multiple
Operating system type	Quick model	Multiple
Operating system type	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Operation	Matrix model	Multiple
Operation	Quick model	Multiple
Operation	Spreadsheet	Multiple
Operator	Matrix model	Multiple
Operator	Quick model	Multiple
Operator	Spreadsheet	Multiple
Option	Matrix model	Multiple
Option	Quick model	Multiple
Option	Spreadsheet	Multiple
Option set	Matrix model	Multiple
Option set	Quick model	Multiple
Option set	Spreadsheet	Multiple
Organizational chart	Matrix model	Multiple
Organizational chart	Organizational chart	Unique
Organizational chart	Quick model	Multiple
Organizational chart	Spreadsheet	Multiple
Organizational level	Matrix model	Multiple
Organizational level	Quick model	Multiple
Organizational level	Spreadsheet	Multiple
Organizational unit	ArchiMate model (2.1)	Multiple
Organizational unit	ArchiMate model (3.0)	Multiple
Organizational unit	Authorization map	Unique
Organizational unit	BSC Cause-and-effect diagram	Multiple
Organizational unit	Communications diagram	Unique
Organizational unit	Composite schedule	Unique
Organizational unit	Customer journey map	Multiple
Organizational unit	eERM	Multiple
Organizational unit	Knowledge map	Unique
Organizational unit	Matrix model	Multiple
Organizational unit	Network diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Organizational unit	Network topology	Unique
Organizational unit	Organizational chart	Unique
Organizational unit	Process selection diagram	Unique
Organizational unit	Process selection matrix	Unique
Organizational unit	Process support map	Multiple
Organizational unit	Quick model	Multiple
Organizational unit	Schedule	Unique
Organizational unit	Shift calendar	Multiple
Organizational unit	Spreadsheet	Multiple
Organizational unit	System attributes	Unique
Organizational unit	System environment	Unique
Organizational unit	TOGAF diagram	Unique
Organizational unit	UML 1.4 Activity diagram	Multiple
Organizational unit	UML 1.4 Class diagram	Multiple
Organizational unit	UML 1.4 Collaboration diagram	Multiple
Organizational unit	UML 1.4 Sequence diagram	Multiple
Organizational unit	UML 1.4 Statechart diagram	Multiple
Organizational unit type	Authorization map	Unique
Organizational unit type	BSC Cause-and-effect diagram	Multiple
Organizational unit type	Communications diagram	Unique
Organizational unit type	Knowledge map	Unique
Organizational unit type	Matrix model	Multiple
Organizational unit type	Organizational chart	Unique
Organizational unit type	Process selection diagram	Unique
Organizational unit type	Process selection matrix	Unique
Organizational unit type	Process support map	Unique
Organizational unit type	Quick model	Multiple
Organizational unit type	Spreadsheet	Multiple
Organizational unit type	System environment	Unique
Organizational unit type	TOGAF diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Organizational unit type	UML 1.4 Sequence diagram	Unique
Output text	Matrix model	Multiple
Output text	Quick model	Multiple
Output text	Spreadsheet	Multiple
Package	Application system type diagram	Unique
Package	Attribute allocation diagram	Unique
Package	DTD	Unique
Package	eERM	Multiple
Package	EPC	Multiple
Package	EPC (column display)	Multiple
Package	EPC (horizontal table display)	Multiple
Package	EPC (material flow)	Multiple
Package	EPC (row display)	Multiple
Package	EPC (table display)	Multiple
Package	Industrial process	Multiple
Package	Matrix model	Multiple
Package	Office process	Multiple
Package	PCD	Multiple
Package	PCD (material flow)	Multiple
Package	Process schedule	Multiple
Package	Quick model	Multiple
Package	Relations diagram	Unique
Package	Spreadsheet	Multiple
Package	UML 1.4 Activity diagram	Multiple
Package	UML 1.4 Class description diagram	Unique
Package	UML 1.4 Class diagram	Multiple
Package	UML 1.4 Collaboration diagram	Multiple
Package	UML 1.4 Component diagram	Multiple
Package	UML 1.4 Deployment diagram	Multiple
Package	UML 1.4 Sequence diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Package	UML 1.4 Statechart diagram	Multiple
Package	UML 1.4 Use case diagram	Multiple
Packaging material class	Matrix model	Multiple
Packaging material class	Quick model	Multiple
Packaging material class	Spreadsheet	Multiple
Packaging material type	Matrix model	Multiple
Packaging material type	Quick model	Multiple
Packaging material type	Spreadsheet	Multiple
Page	Matrix model	Multiple
Page	Quick model	Multiple
Page	Screen diagram	Unique
Page	Spreadsheet	Multiple
Panel	Matrix model	Multiple
Panel	Quick model	Multiple
Panel	Spreadsheet	Multiple
Parameter	Matrix model	Multiple
Parameter	Quick model	Multiple
Parameter	Spreadsheet	Multiple
Participant	Access diagram	Unique
Participant	ArchiMate model (3.0)	Multiple
Participant	BPMN allocation diagram (BPMN 1.x)	Unique
Participant	BPMN allocation diagram (BPMN 2.0)	Unique
Participant	BPMN collaboration diagram (BPMN 2.0)	Unique
Participant	BPMN process diagram (BPMN 1.x)	Unique
Participant	BPMN process diagram (BPMN 2.0)	Unique
Participant	Data flow diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Participant	Enterprise BPMN collaboration diagram	Unique
Participant	Enterprise BPMN process diagram	Unique
Participant	Function mapping	Multiple
Participant	Matrix model	Multiple
Participant	Network diagram	Unique
Participant	Product/Service exchange diagram	Unique
Participant	Quick model	Multiple
Participant	Spreadsheet	Multiple
Participant	Swimlane tree	Unique
Participant	System environment	Unique
Participant	UML 1.4 Statechart diagram	Unique
Partition	Matrix model	Multiple
Partition	Spreadsheet	Multiple
Partner link	Matrix model	Multiple
Partner link	Quick model	Multiple
Partner link	Spreadsheet	Multiple
Person	Authorization map	Unique
Person	BSC Cause-and-effect diagram	Multiple
Person	Composite schedule	Unique
Person	eERM	Multiple
Person	Knowledge map	Unique
Person	Matrix model	Multiple
Person	Process support map	Unique
Person	Quick model	Multiple
Person	Schedule	Unique
Person	Shift calendar	Multiple
Person	Spreadsheet	Multiple
Person	System attributes	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Person	TOGAF diagram	Unique
Person	UML 1.4 Activity diagram	Multiple
Person	UML 1.4 Class diagram	Multiple
Person	UML 1.4 Collaboration diagram	Multiple
Person	UML 1.4 Sequence diagram	Multiple
Person	UML 1.4 Statechart diagram	Multiple
Persona	Matrix model	Multiple
Persona	Quick model	Multiple
Persona	Spreadsheet	Multiple
Perspective	Matrix model	Multiple
Perspective	Quick model	Multiple
Perspective	Spreadsheet	Multiple
Policy	ArchiMate model (2.1)	Multiple
Policy	ArchiMate model (3.0)	Multiple
Policy	Business controls diagram	Unique
Policy	Matrix model	Multiple
Policy	Quick model	Multiple
Policy	Spreadsheet	Multiple
Policy	TOGAF diagram	Unique
Port	Matrix model	Multiple
Port	Quick model	Multiple
Port	Spreadsheet	Multiple
Position	Authorization map	Unique
Position	BSC Cause-and-effect diagram	Multiple
Position	Composite schedule	Unique
Position	Knowledge map	Unique
Position	Matrix model	Multiple
Position	Organizational chart	Unique
Position	Process support map	Unique
Position	Quick model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Position	Schedule	Unique
Position	Shift calendar	Multiple
Position	Spreadsheet	Multiple
Position	System environment	Unique
Position	TOGAF diagram	Unique
Process	Matrix model	Multiple
Process	OMT Functional model	Unique
Process	Quick model	Multiple
Process	Spreadsheet	Multiple
Process support unit	Access diagram	Unique
Process support unit	Matrix model	Multiple
Process support unit	Quick model	Multiple
Process support unit	Spreadsheet	Multiple
Product/Service	ArchiMate model (2.1)	Multiple
Product/Service	ArchiMate model (3.0)	Multiple
Product/Service	BSC Cause-and-effect diagram	Unique
Product/Service	Competition model	Unique
Product/Service	EPC	Multiple
Product/Service	EPC (column display)	Multiple
Product/Service	EPC (horizontal table display)	Multiple
Product/Service	EPC (material flow)	Multiple
Product/Service	EPC (row display)	Multiple
Product/Service	EPC (table display)	Multiple
Product/Service	Function tree	Unique
Product/Service	Industrial process	Multiple
Product/Service	Matrix model	Multiple
Product/Service	Office process	Multiple
Product/Service	Process schedule	Multiple
Product/Service	Process selection diagram	Multiple
Product/Service	Process selection matrix	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Product/Service	Process support map	Multiple
Product/Service	Product allocation diagram	Unique
Product/Service	Product selection matrix	Unique
Product/Service	Product tree	Unique
Product/Service	Product/Service exchange diagram	Unique
Product/Service	Product/Service exchange diagram (graphic)	Unique
Product/Service	Product/Service tree	Unique
Product/Service	Product/Service tree (graphic)	Unique
Product/Service	Quick model	Multiple
Product/Service	Spreadsheet	Multiple
Product/Service	TOGAF diagram	Unique
Product/Service	UML 1.4 Statechart diagram	Unique
Product/Service	Value stream map	Unique
Product/Service	Value-added chain diagram	Multiple
Product/Service characteristic	Matrix model	Multiple
Product/Service characteristic	Quick model	Multiple
Product/Service characteristic	Spreadsheet	Multiple
Profile	eERM	Multiple
Profile	EPC	Multiple
Profile	EPC (column display)	Multiple
Profile	EPC (horizontal table display)	Multiple
Profile	EPC (material flow)	Multiple
Profile	EPC (row display)	Multiple
Profile	EPC (table display)	Multiple
Profile	Industrial process	Multiple
Profile	Matrix model	Multiple
Profile	Office process	Multiple
Profile	PCD	Multiple
Profile	PCD (material flow)	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Profile	Process schedule	Multiple
Profile	Quick model	Multiple
Profile	Spreadsheet	Multiple
Profile	UML 1.4 Activity diagram	Multiple
Profile	UML 1.4 Class diagram	Multiple
Profile	UML 1.4 Collaboration diagram	Multiple
Profile	UML 1.4 Component diagram	Multiple
Profile	UML 1.4 Deployment diagram	Multiple
Profile	UML 1.4 Sequence diagram	Multiple
Profile	UML 1.4 Statechart diagram	Multiple
Profile	UML 1.4 Use case diagram	Multiple
Profit	Matrix model	Multiple
Profit	Quick model	Multiple
Profit	Spreadsheet	Multiple
Program library	Matrix model	Multiple
Program library	Quick model	Multiple
Program library	Spreadsheet	Multiple
Program module	Matrix model	Multiple
Program module	Quick model	Multiple
Program module	Spreadsheet	Multiple
Program module type	Matrix model	Multiple
Program module type	Quick model	Multiple
Program module type	Spreadsheet	Multiple
Programming language	Matrix model	Multiple
Programming language	Quick model	Multiple
Programming language	Spreadsheet	Multiple
Protocol	Matrix model	Multiple
Protocol	Quick model	Multiple
Protocol	Spreadsheet	Multiple
Protocol	System environment	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Question	Matrix model	Multiple
Question	Quick model	Multiple
Question	Spreadsheet	Multiple
Questionnaire template	Matrix model	Multiple
Questionnaire template	Questionnaire template allocations	Unique
Questionnaire template	Quick model	Multiple
Questionnaire template	Spreadsheet	Multiple
Quick object	Access diagram	Multiple
Quick object	Access diagram (physical)	Multiple
Quick object	Application collaboration diagram	Multiple
Quick object	Application collaboration diagram (physical)	Multiple
Quick object	Application system diagram	Multiple
Quick object	Application system type diagram	Multiple
Quick object	Application system type diagram (column display)	Multiple
Quick object	ArchiMate model (2.1)	Multiple
Quick object	ArchiMate model (3.0)	Multiple
Quick object	Attribute allocation diagram	Multiple
Quick object	Attribute allocation diagram (Solution Design)	Multiple
Quick object	Authorization hierarchy	Multiple
Quick object	Authorization map	Multiple
Quick object	Bow tie diagram	Multiple
Quick object	BPMN allocation diagram (BPMN 1.x)	Multiple
Quick object	BPMN allocation diagram (BPMN 2.0)	Multiple
Quick object	BPMN collaboration diagram (BPMN 2.0)	Multiple
Quick object	BPMN conversation diagram (BPMN 2.0)	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	BPMN process diagram (BPMN 1.x)	Multiple
Quick object	BPMN process diagram (BPMN 2.0)	Multiple
Quick object	BSC Cause-and-effect diagram	Multiple
Quick object	Business controls diagram	Multiple
Quick object	Business footprint diagram	Multiple
Quick object	Business Model Canvas	Multiple
Quick object	Business rule allocation diagram	Multiple
Quick object	Business rule architecture diagram	Multiple
Quick object	Business segment matrix	Multiple
Quick object	c3 method	Multiple
Quick object	CD Diagram	Multiple
Quick object	Class diagram	Multiple
Quick object	Classification diagram	Multiple
Quick object	Communications diagram	Multiple
Quick object	Competition model	Multiple
Quick object	Composite schedule	Multiple
Quick object	Cost category diagram	Multiple
Quick object	CtX-tree	Multiple
Quick object	Customer journey landscape	Multiple
Quick object	Customer journey map	Multiple
Quick object	Customer segmentation map	Multiple
Quick object	Customer touchpoint allocation diagram	Multiple
Quick object	Customer touchpoint map	Multiple
Quick object	Data flow diagram	Multiple
Quick object	Data type diagram (Solution Design)	Multiple
Quick object	Data Warehouse model	Multiple
Quick object	DMN boxed function	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	DMN context diagram	Multiple
Quick object	DMN decision requirements diagram	Multiple
Quick object	DMN decision table model	Multiple
Quick object	DMN invocation model	Multiple
Quick object	Document structure (Solution Design)	Multiple
Quick object	DTD	Multiple
Quick object	DW structure	Multiple
Quick object	DW transformation	Multiple
Quick object	E-Business scenario diagram	Multiple
Quick object	eERM	Multiple
Quick object	eERM attribute allocation diagram	Multiple
Quick object	Enterprise BPMN collaboration diagram	Multiple
Quick object	Enterprise BPMN process diagram	Multiple
Quick object	EPC	Multiple
Quick object	EPC (column display)	Multiple
Quick object	EPC (horizontal table display)	Multiple
Quick object	EPC (instance)	Multiple
Quick object	EPC (material flow)	Multiple
Quick object	EPC (row display)	Multiple
Quick object	EPC (table display)	Multiple
Quick object	Event diagram	Multiple
Quick object	Event diagram (instance)	Multiple
Quick object	Fishbone diagram	Multiple
Quick object	Function allocation diagram	Multiple
Quick object	Function mapping	Multiple
Quick object	Function tree	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	Function/Organizational level diagram	Multiple
Quick object	Functions mapping (SAP Solution Manager)	Multiple
Quick object	IE Data model	Multiple
Quick object	Industrial process	Multiple
Quick object	Information carrier diagram	Multiple
Quick object	Information flow diagram	Multiple
Quick object	Input/Output diagram	Multiple
Quick object	Input/Output diagram (inverse)	Multiple
Quick object	IoT object context	Multiple
Quick object	IoT object definition	Multiple
Quick object	IT architecture mapping	Multiple
Quick object	IT architecture matrix	Multiple
Quick object	Knowledge map	Multiple
Quick object	Knowledge structure diagram	Multiple
Quick object	KPI allocation diagram	Multiple
Quick object	KPI tree	Multiple
Quick object	Mapping model	Multiple
Quick object	Material diagram	Multiple
Quick object	Material flow diagram	Multiple
Quick object	Matrix model	Multiple
Quick object	Network diagram	Multiple
Quick object	Network topology	Multiple
Quick object	Objective diagram	Multiple
Quick object	Office process	Multiple
Quick object	OMT Class description model	Multiple
Quick object	OMT Data value decomposition	Multiple
Quick object	OMT Dynamic model	Multiple
Quick object	OMT Functional model	Multiple
Quick object	OMT Object model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	Organizational chart	Multiple
Quick object	PCD	Multiple
Quick object	PCD (material flow)	Multiple
Quick object	PPC	Multiple
Quick object	Privileges diagram	Multiple
Quick object	Process instantiation model	Multiple
Quick object	Process schedule	Multiple
Quick object	Process selection diagram	Multiple
Quick object	Process selection matrix	Multiple
Quick object	Process support map	Multiple
Quick object	Product allocation diagram	Multiple
Quick object	Product selection matrix	Multiple
Quick object	Product tree	Multiple
Quick object	Product/Service exchange diagram	Multiple
Quick object	Product/Service exchange diagram (graphic)	Multiple
Quick object	Product/Service tree	Multiple
Quick object	Product/Service tree (graphic)	Multiple
Quick object	Program flow chart (PF)	Multiple
Quick object	Project schedule	Multiple
Quick object	Questionnaire template allocations	Multiple
Quick object	Quick model	Multiple
Quick object	RAD	Multiple
Quick object	RAMS	Multiple
Quick object	Relations diagram	Multiple
Quick object	Requirement allocation diagram	Multiple
Quick object	Requirements tree	Multiple
Quick object	Risk diagram	Multiple
Quick object	Role diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	Rule diagram	Multiple
Quick object	SAP ALE filter model	Multiple
Quick object	SAP ALE function model	Multiple
Quick object	SAP ALE message flow model	Multiple
Quick object	SAP ALE message type model	Multiple
Quick object	SAP applications diagram	Multiple
Quick object	SAP functions mapping (SAP Solution Manager)	Multiple
Quick object	SAP integration process (XI)	Multiple
Quick object	SAP NetWeaver Business Warehouse data flow model	Multiple
Quick object	SAP NetWeaver Business Warehouse mapping multi provider	Multiple
Quick object	SAP NetWeaver Business Warehouse structure	Multiple
Quick object	SAP NetWeaver Business Warehouse transformation	Multiple
Quick object	SAP SERM	Multiple
Quick object	SAP Solutions allocation diagram	Multiple
Quick object	SAP Solutions organizational elements mapping	Multiple
Quick object	Schedule	Multiple
Quick object	Screen design	Multiple
Quick object	Screen design (Solution Design)	Multiple
Quick object	Screen diagram	Multiple
Quick object	Screen navigation	Multiple
Quick object	SeDaM model	Multiple
Quick object	Service allocation diagram	Multiple
Quick object	Service architecture diagram	Multiple
Quick object	Service architecture diagram (column display)	Multiple
Quick object	Service collaboration diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	SIPOC	Multiple
Quick object	Spreadsheet	Multiple
Quick object	Strategy allocation diagram	Multiple
Quick object	Strategy diagram	Multiple
Quick object	Structuring model	Multiple
Quick object	Survey management	Multiple
Quick object	Swimlane tree	Multiple
Quick object	SWOT diagram	Multiple
Quick object	System attribute domain	Multiple
Quick object	System attributes	Multiple
Quick object	System environment	Multiple
Quick object	Table diagram	Multiple
Quick object	Task allocation diagram	Multiple
Quick object	Technical resources	Multiple
Quick object	Technical terms model	Multiple
Quick object	TOGAF diagram	Multiple
Quick object	Transformation	Multiple
Quick object	Transformation profile model	Multiple
Quick object	UML 1.4 Activity diagram	Multiple
Quick object	UML 1.4 Class description diagram	Multiple
Quick object	UML 1.4 Class diagram	Multiple
Quick object	UML 1.4 Collaboration diagram	Multiple
Quick object	UML 1.4 Component diagram	Multiple
Quick object	UML 1.4 Deployment diagram	Multiple
Quick object	UML 1.4 Sequence diagram	Multiple
Quick object	UML 1.4 Statechart diagram	Multiple
Quick object	UML 1.4 Use case diagram	Multiple
Quick object	Value stream map	Multiple
Quick object	Value-added chain diagram	Multiple
Quick object	Whiteboard	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Quick object	Work breakdown structure	Multiple
Quick object	XML model	Multiple
Quick object	Y diagram	Multiple
Radio button/Check box	Matrix model	Multiple
Radio button/Check box	Quick model	Multiple
Radio button/Check box	Spreadsheet	Multiple
Reception	Matrix model	Multiple
Reception	Quick model	Multiple
Reception	Spreadsheet	Multiple
Reception	UML 1.4 Activity diagram	Multiple
Reception	UML 1.4 Class diagram	Multiple
Reception	UML 1.4 Collaboration diagram	Multiple
Reception	UML 1.4 Sequence diagram	Multiple
Reception	UML 1.4 Statechart diagram	Multiple
Relation	Attribute allocation diagram	Unique
Relation	Matrix model	Multiple
Relation	Quick model	Multiple
Relation	Spreadsheet	Multiple
Relationship	Matrix model	Multiple
Relationship	Quick model	Multiple
Relationship	Spreadsheet	Multiple
Relationship type	Class diagram	Unique
Relationship type	DTD	Unique
Relationship type	eERM attribute allocation diagram	Unique
Relationship type	Matrix model	Multiple
Relationship type	Quick model	Multiple
Relationship type	Screen design	Unique
Relationship type	Spreadsheet	Multiple
Requirement	ArchiMate model (2.1)	Multiple
Requirement	ArchiMate model (3.0)	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Requirement	Matrix model	Multiple
Requirement	Quick model	Multiple
Requirement	Requirement allocation diagram	Unique
Requirement	Requirements tree	Unique
Requirement	Spreadsheet	Multiple
Requirement	TOGAF diagram	Unique
Revenue	Matrix model	Multiple
Revenue	Quick model	Multiple
Revenue	Spreadsheet	Multiple
Risk	Bow tie diagram	Unique
Risk	Business controls diagram	Unique
Risk	EPC	Multiple
Risk	KPI allocation diagram	Unique
Risk	Matrix model	Multiple
Risk	Quick model	Multiple
Risk	Risk diagram	Unique
Risk	Spreadsheet	Multiple
Risk category	Matrix model	Multiple
Risk category	Quick model	Multiple
Risk category	Risk diagram	Unique
Risk category	Spreadsheet	Multiple
Role	ArchiMate model (2.1)	Multiple
Role	ArchiMate model (3.0)	Multiple
Role	Authorization map	Unique
Role	BSC Cause-and-effect diagram	Multiple
Role	Composite schedule	Unique
Role	Customer journey map	Multiple
Role	eERM	Multiple
Role	Knowledge map	Unique
Role	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Role	Organizational chart	Unique
Role	Process support map	Unique
Role	Product/Service exchange diagram	Unique
Role	Quick model	Multiple
Role	Role diagram	Unique
Role	Schedule	Unique
Role	Shift calendar	Multiple
Role	Spreadsheet	Multiple
Role	System environment	Unique
Role	TOGAF diagram	Unique
Role	UML 1.4 Activity diagram	Multiple
Role	UML 1.4 Class diagram	Multiple
Role	UML 1.4 Collaboration diagram	Multiple
Role	UML 1.4 Sequence diagram	Multiple
Role	UML 1.4 Statechart diagram	Multiple
Rule	ArchiMate model (2.1)	Multiple
Rule	ArchiMate model (3.0)	Multiple
Rule	BPMN allocation diagram (BPMN 1.x)	Unique
Rule	Composite schedule	Unique
Rule	Data flow diagram	Multiple
Rule	Matrix model	Multiple
Rule	Quick model	Multiple
Rule	Rule diagram	Unique
Rule	Schedule	Unique
Rule	Spreadsheet	Multiple
Rule instance	Matrix model	Multiple
Rule instance	Quick model	Multiple
Rule instance	Spreadsheet	Multiple
Schedule	Composite schedule	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Schedule	Matrix model	Multiple
Schedule	Quick model	Multiple
Schedule	Schedule	Unique
Schedule	Spreadsheet	Multiple
Screen	eERM	Unique
Screen	IE Data model	Unique
Screen	Matrix model	Multiple
Screen	Quick model	Multiple
Screen	SAP SERM	Unique
Screen	Screen design	Unique
Screen	Screen diagram	Unique
Screen	Screen navigation	Unique
Screen	SeDaM model	Unique
Screen	Spreadsheet	Multiple
Screen	Technical terms model	Unique
Screen	UML 1.4 Class diagram	Unique
Screen (Solution Design)	Matrix model	Multiple
Screen (Solution Design)	Quick model	Multiple
Screen (Solution Design)	Screen design (Solution Design)	Unique
Screen (Solution Design)	Spreadsheet	Multiple
Screen category	Matrix model	Multiple
Screen category	Quick model	Multiple
Screen category	Spreadsheet	Multiple
Screen design	eERM	Unique
Screen design	IE Data model	Unique
Screen design	Matrix model	Multiple
Screen design	Quick model	Multiple
Screen design	SAP SERM	Unique
Screen design	SeDaM model	Unique
Screen design	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Screen table	Matrix model	Multiple
Screen table	Quick model	Multiple
Screen table	Screen diagram	Unique
Screen table	Spreadsheet	Multiple
Section	Matrix model	Multiple
Section	Matrix model	Multiple
Section	Quick model	Multiple
Section	Quick model	Multiple
Section	Screen diagram	Unique
Section	Spreadsheet	Multiple
Section	Spreadsheet	Multiple
Security protocol	Matrix model	Multiple
Security protocol	Quick model	Multiple
Security protocol	Spreadsheet	Multiple
Separator	Matrix model	Multiple
Separator	Quick model	Multiple
Separator	Spreadsheet	Multiple
Sequence	Matrix model	Multiple
Sequence	Quick model	Multiple
Sequence	Spreadsheet	Multiple
Service type	ArchiMate model (2.1)	Multiple
Service type	ArchiMate model (3.0)	Multiple
Service type	BPMN process diagram (BPMN 1.x)	Unique
Service type	eERM	Multiple
Service type	EPC (material flow)	Unique
Service type	IE Data model	Multiple
Service type	Matrix model	Multiple
Service type	Product/Service exchange diagram	Unique
Service type	Quick model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Service type	Service allocation diagram	Multiple
Service type	Service architecture diagram	Multiple
Service type	Service architecture diagram (column display)	Multiple
Service type	Service collaboration diagram	Multiple
Service type	Spreadsheet	Multiple
Service type	System environment	Unique
Service type	TOGAF diagram	Unique
Service type	UML 1.4 Sequence diagram	Unique
Service type	UML 1.4 Statechart diagram	Unique
Shift	Matrix model	Multiple
Shift	Quick model	Multiple
Shift	Spreadsheet	Multiple
Shift cycle	Matrix model	Multiple
Shift cycle	Quick model	Multiple
Shift cycle	Spreadsheet	Multiple
Shift plan	Matrix model	Multiple
Shift plan	Quick model	Multiple
Shift plan	Spreadsheet	Multiple
Signal	eERM	Multiple
Signal	Matrix model	Multiple
Signal	Quick model	Multiple
Signal	Spreadsheet	Multiple
Signal	UML 1.4 Activity diagram	Multiple
Signal	UML 1.4 Class diagram	Multiple
Signal	UML 1.4 Collaboration diagram	Multiple
Signal	UML 1.4 Sequence diagram	Multiple
Signal	UML 1.4 Statechart diagram	Multiple
Socket	Access diagram	Multiple
Socket	Application collaboration diagram	Multiple
Socket	Application system type diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Socket	Application system type diagram (column display)	Multiple
Socket	ArchiMate model (3.0)	Multiple
Socket	eERM	Multiple
Socket	IE Data model	Multiple
Socket	Matrix model	Multiple
Socket	Quick model	Multiple
Socket	Spreadsheet	Multiple
Socket	Table diagram	Multiple
Sp./Gen. operator	Matrix model	Multiple
Sp./Gen. operator	Quick model	Multiple
Sp./Gen. operator	Spreadsheet	Multiple
Spin box	Matrix model	Multiple
Spin box	Quick model	Multiple
Spin box	Spreadsheet	Multiple
State	Matrix model	Multiple
State	OMT Dynamic model	Unique
State	Quick model	Multiple
State	Spreadsheet	Multiple
State machine	Matrix model	Multiple
State machine	Spreadsheet	Multiple
Stereotype	Matrix model	Multiple
Stereotype	Quick model	Multiple
Stereotype	Spreadsheet	Multiple
Stereotype	UML 1.4 Class diagram	Multiple
Strategy	ArchiMate model (3.0)	Multiple
Strategy	Matrix model	Multiple
Strategy	Quick model	Multiple
Strategy	Spreadsheet	Multiple
Strategy	Strategy allocation diagram	Unique
Strategy	Strategy diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Strategy	SWOT diagram	Unique
Structural element	Access diagram	Multiple
Structural element	Access diagram (physical)	Multiple
Structural element	Application collaboration diagram	Multiple
Structural element	Application collaboration diagram (physical)	Multiple
Structural element	Application system diagram	Multiple
Structural element	Application system type diagram	Multiple
Structural element	Application system type diagram (column display)	Multiple
Structural element	ArchiMate model (2.1)	Multiple
Structural element	ArchiMate model (3.0)	Multiple
Structural element	Attribute allocation diagram	Multiple
Structural element	Attribute allocation diagram (Solution Design)	Multiple
Structural element	Authorization hierarchy	Multiple
Structural element	Authorization map	Multiple
Structural element	Bow tie diagram	Multiple
Structural element	BPMN allocation diagram (BPMN 1.x)	Multiple
Structural element	BPMN allocation diagram (BPMN 2.0)	Multiple
Structural element	BPMN collaboration diagram (BPMN 2.0)	Multiple
Structural element	BPMN conversation diagram (BPMN 2.0)	Multiple
Structural element	BPMN process diagram (BPMN 1.x)	Multiple
Structural element	BPMN process diagram (BPMN 2.0)	Multiple
Structural element	BSC Cause-and-effect diagram	Multiple
Structural element	Business controls diagram	Multiple
Structural element	Business footprint diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	Business Model Canvas	Multiple
Structural element	Business rule allocation diagram	Multiple
Structural element	Business rule architecture diagram	Multiple
Structural element	Business segment matrix	Multiple
Structural element	c3 method	Multiple
Structural element	CD Diagram	Multiple
Structural element	Class diagram	Multiple
Structural element	Classification diagram	Multiple
Structural element	Communications diagram	Multiple
Structural element	Competition model	Multiple
Structural element	Composite schedule	Multiple
Structural element	Cost category diagram	Multiple
Structural element	CtX-tree	Multiple
Structural element	Customer journey landscape	Multiple
Structural element	Customer journey map	Multiple
Structural element	Customer segmentation map	Multiple
Structural element	Customer touchpoint allocation diagram	Multiple
Structural element	Customer touchpoint map	Multiple
Structural element	Data flow diagram	Multiple
Structural element	Data type diagram (Solution Design)	Multiple
Structural element	Data Warehouse model	Multiple
Structural element	DMN boxed function	Multiple
Structural element	DMN context diagram	Multiple
Structural element	DMN decision requirements diagram	Multiple
Structural element	DMN decision table model	Multiple
Structural element	DMN invocation model	Multiple
Structural element	Document structure (Solution Design)	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	DTD	Multiple
Structural element	DW structure	Multiple
Structural element	DW transformation	Multiple
Structural element	E-Business scenario diagram	Multiple
Structural element	eERM	Multiple
Structural element	eERM attribute allocation diagram	Multiple
Structural element	Enterprise BPMN collaboration diagram	Multiple
Structural element	Enterprise BPMN process diagram	Multiple
Structural element	EPC	Multiple
Structural element	EPC (column display)	Multiple
Structural element	EPC (horizontal table display)	Multiple
Structural element	EPC (instance)	Multiple
Structural element	EPC (material flow)	Multiple
Structural element	EPC (row display)	Multiple
Structural element	EPC (table display)	Multiple
Structural element	Event diagram	Multiple
Structural element	Event diagram (instance)	Multiple
Structural element	Fishbone diagram	Multiple
Structural element	Function allocation diagram	Multiple
Structural element	Function mapping	Multiple
Structural element	Function tree	Multiple
Structural element	Function/Organizational level diagram	Multiple
Structural element	Functions mapping (SAP Solution Manager)	Multiple
Structural element	IE Data model	Multiple
Structural element	Industrial process	Multiple
Structural element	Information carrier diagram	Multiple
Structural element	Information flow diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	Input/Output diagram	Multiple
Structural element	Input/Output diagram (inverse)	Multiple
Structural element	IoT object context	Multiple
Structural element	IoT object definition	Multiple
Structural element	IT architecture mapping	Multiple
Structural element	IT architecture matrix	Multiple
Structural element	Knowledge map	Multiple
Structural element	Knowledge structure diagram	Multiple
Structural element	KPI allocation diagram	Multiple
Structural element	KPI tree	Multiple
Structural element	Mapping model	Multiple
Structural element	Material diagram	Multiple
Structural element	Material flow diagram	Multiple
Structural element	Matrix model	Multiple
Structural element	Network diagram	Multiple
Structural element	Network topology	Multiple
Structural element	Objective diagram	Multiple
Structural element	Office process	Multiple
Structural element	OMT Class description model	Multiple
Structural element	OMT Data value decomposition	Multiple
Structural element	OMT Dynamic model	Multiple
Structural element	OMT Functional model	Multiple
Structural element	OMT Object model	Multiple
Structural element	Organizational chart	Multiple
Structural element	PCD	Multiple
Structural element	PCD (material flow)	Multiple
Structural element	PPC	Multiple
Structural element	Privileges diagram	Multiple
Structural element	Process instantiation model	Multiple
Structural element	Process schedule	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	Process selection diagram	Multiple
Structural element	Process selection matrix	Multiple
Structural element	Process support map	Multiple
Structural element	Product allocation diagram	Multiple
Structural element	Product selection matrix	Multiple
Structural element	Product tree	Multiple
Structural element	Product/Service exchange diagram	Multiple
Structural element	Product/Service exchange diagram (graphic)	Multiple
Structural element	Product/Service tree	Multiple
Structural element	Product/Service tree (graphic)	Multiple
Structural element	Program flow chart (PF)	Multiple
Structural element	Project schedule	Multiple
Structural element	Questionnaire template allocations	Multiple
Structural element	Quick model	Multiple
Structural element	RAD	Multiple
Structural element	RAMS	Multiple
Structural element	Relations diagram	Multiple
Structural element	Requirement allocation diagram	Multiple
Structural element	Requirements tree	Multiple
Structural element	Risk diagram	Multiple
Structural element	Role diagram	Multiple
Structural element	Rule diagram	Multiple
Structural element	SAP ALE filter model	Multiple
Structural element	SAP ALE function model	Multiple
Structural element	SAP ALE message flow model	Multiple
Structural element	SAP ALE message type model	Multiple
Structural element	SAP applications diagram	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	SAP functions mapping (SAP Solution Manager)	Multiple
Structural element	SAP integration process (XI)	Multiple
Structural element	SAP NetWeaver Business Warehouse data flow model	Multiple
Structural element	SAP NetWeaver Business Warehouse mapping multi provider	Multiple
Structural element	SAP NetWeaver Business Warehouse structure	Multiple
Structural element	SAP NetWeaver Business Warehouse transformation	Multiple
Structural element	SAP SERM	Multiple
Structural element	SAP Solutions allocation diagram	Multiple
Structural element	SAP Solutions organizational elements mapping	Multiple
Structural element	Schedule	Multiple
Structural element	Screen design	Multiple
Structural element	Screen design (Solution Design)	Multiple
Structural element	Screen diagram	Multiple
Structural element	Screen navigation	Multiple
Structural element	SeDaM model	Multiple
Structural element	Service allocation diagram	Multiple
Structural element	Service architecture diagram	Multiple
Structural element	Service architecture diagram (column display)	Multiple
Structural element	Service collaboration diagram	Multiple
Structural element	Shift calendar	Multiple
Structural element	SIPOC	Multiple
Structural element	Spreadsheet	Multiple
Structural element	Strategy allocation diagram	Multiple
Structural element	Strategy diagram	Multiple
Structural element	Structuring model	Multiple



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Structural element	Survey management	Multiple
Structural element	Swimlane tree	Multiple
Structural element	SWOT diagram	Multiple
Structural element	System attribute domain	Multiple
Structural element	System attributes	Multiple
Structural element	System environment	Multiple
Structural element	Table diagram	Multiple
Structural element	Task allocation diagram	Multiple
Structural element	Technical resources	Multiple
Structural element	Technical terms model	Multiple
Structural element	TOGAF diagram	Multiple
Structural element	Transformation	Multiple
Structural element	Transformation profile model	Multiple
Structural element	UML 1.4 Activity diagram	Multiple
Structural element	UML 1.4 Class description diagram	Multiple
Structural element	UML 1.4 Class diagram	Multiple
Structural element	UML 1.4 Collaboration diagram	Multiple
Structural element	UML 1.4 Component diagram	Multiple
Structural element	UML 1.4 Deployment diagram	Multiple
Structural element	UML 1.4 Sequence diagram	Multiple
Structural element	UML 1.4 Statechart diagram	Multiple
Structural element	UML 1.4 Use case diagram	Multiple
Structural element	Value stream map	Multiple
Structural element	Value-added chain diagram	Multiple
Structural element	Whiteboard	Multiple
Structural element	Work breakdown structure	Multiple
Structural element	XML model	Multiple
Structural element	Y diagram	Multiple
Subsystem	eERM	Multiple
Subsystem	EPC	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Subsystem	EPC (column display)	Multiple
Subsystem	EPC (horizontal table display)	Multiple
Subsystem	EPC (material flow)	Multiple
Subsystem	EPC (row display)	Multiple
Subsystem	EPC (table display)	Multiple
Subsystem	Industrial process	Multiple
Subsystem	Matrix model	Multiple
Subsystem	Office process	Multiple
Subsystem	PCD	Multiple
Subsystem	PCD (material flow)	Multiple
Subsystem	Process schedule	Multiple
Subsystem	Quick model	Multiple
Subsystem	Spreadsheet	Multiple
Subsystem	UML 1.4 Activity diagram	Multiple
Subsystem	UML 1.4 Class diagram	Multiple
Subsystem	UML 1.4 Collaboration diagram	Multiple
Subsystem	UML 1.4 Component diagram	Multiple
Subsystem	UML 1.4 Deployment diagram	Multiple
Subsystem	UML 1.4 Sequence diagram	Multiple
Subsystem	UML 1.4 Statechart diagram	Multiple
Subsystem	UML 1.4 Use case diagram	Multiple
Subsystem instance	Matrix model	Multiple
Subsystem instance	Quick model	Multiple
Subsystem instance	Spreadsheet	Multiple
Subsystem instance	UML 1.4 Activity diagram	Multiple
Subsystem instance	UML 1.4 Class diagram	Multiple
Subsystem instance	UML 1.4 Collaboration diagram	Multiple
Subsystem instance	UML 1.4 Sequence diagram	Multiple
Success factor	ArchiMate model (3.0)	Multiple
Success factor	KPI allocation diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Success factor	Matrix model	Multiple
Success factor	Quick model	Multiple
Success factor	Spreadsheet	Multiple
Survey task	Matrix model	Multiple
Survey task	Quick model	Multiple
Survey task	Spreadsheet	Multiple
System	BPMN process diagram (BPMN 1.x)	Unique
System	EPC (material flow)	Unique
System	Matrix model	Multiple
System	Product/Service exchange diagram	Unique
System	Quick model	Multiple
System	Spreadsheet	Multiple
System	System environment	Unique
System	UML 1.4 Sequence diagram	Unique
System	UML 1.4 Statechart diagram	Unique
System attribute	Matrix model	Multiple
System attribute	Quick model	Multiple
System attribute	Spreadsheet	Multiple
System attribute	System attribute domain	Unique
System attribute domain	Matrix model	Multiple
System attribute domain	Quick model	Multiple
System attribute domain	Spreadsheet	Multiple
System organizational unit	Authorization map	Unique
System organizational unit	Knowledge map	Unique
System organizational unit	Matrix model	Multiple
System organizational unit	Organizational chart	Unique
System organizational unit	Quick model	Multiple
System organizational unit	Spreadsheet	Multiple
System organizational unit type	Authorization map	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
System organizational unit type	Knowledge map	Unique
System organizational unit type	Matrix model	Multiple
System organizational unit type	Organizational chart	Unique
System organizational unit type	Quick model	Multiple
System organizational unit type	SAP Solutions allocation diagram	Unique
System organizational unit type	Spreadsheet	Multiple
System software	ArchiMate model (3.0)	Multiple
System software	Matrix model	Multiple
System software	Quick model	Multiple
System software	Spreadsheet	Multiple
Table	Matrix model	Multiple
Table	Matrix model	Multiple
Table	Quick model	Multiple
Table	Quick model	Multiple
Table	Spreadsheet	Multiple
Table	Spreadsheet	Multiple
Table	Table diagram	Unique
Tables (specimen)	Matrix model	Multiple
Tables (specimen)	Quick model	Multiple
Tables (specimen)	Spreadsheet	Multiple
Tag definition	Matrix model	Multiple
Tag definition	Quick model	Multiple
Tag definition	Spreadsheet	Multiple
Tagged value	Matrix model	Multiple
Tagged value	Quick model	Multiple
Tagged value	Spreadsheet	Multiple
Task	ArchiMate model (2.1)	Multiple
Task	ArchiMate model (3.0)	Multiple
Task	c3 method	Multiple
Task	EPC (instance)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Task	Matrix model	Multiple
Task	PPC	Unique
Task	Project schedule	Multiple
Task	Quick model	Multiple
Task	Spreadsheet	Multiple
Task	System environment	Unique
Task	Task allocation diagram	Unique
Task	TOGAF diagram	Unique
Task	Work breakdown structure	Unique
Tech. operating supply class	Matrix model	Multiple
Tech. operating supply class	Quick model	Multiple
Tech. operating supply class	Spreadsheet	Multiple
Technical operating supply	Composite schedule	Unique
Technical operating supply	Matrix model	Multiple
Technical operating supply	Quick model	Multiple
Technical operating supply	Schedule	Unique
Technical operating supply	Shift calendar	Unique
Technical operating supply	Spreadsheet	Multiple
Technical operating supply type	Matrix model	Multiple
Technical operating supply type	Quick model	Multiple
Technical operating supply type	Spreadsheet	Multiple
Technical term	ArchiMate model (2.1)	Multiple
Technical term	Attribute allocation diagram	Unique
Technical term	Class diagram	Unique
Technical term	DTD	Unique
Technical term	Matrix model	Multiple
Technical term	Quick model	Multiple
Technical term	Relations diagram	Unique
Technical term	Spreadsheet	Multiple
Technical term	System attributes	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Technical term	Technical terms model	Unique
Technical terms instance	Matrix model	Multiple
Technical terms instance	Quick model	Multiple
Technical terms instance	Spreadsheet	Multiple
Technology service	ArchiMate model (3.0)	Multiple
Technology service	Matrix model	Multiple
Technology service	Quick model	Multiple
Technology service	Spreadsheet	Multiple
Test definition	Matrix model	Multiple
Test definition	Quick model	Multiple
Test definition	Spreadsheet	Multiple
Text	Matrix model	Multiple
Text	Matrix model	Multiple
Text	Quick model	Multiple
Text	Quick model	Multiple
Text	Spreadsheet	Multiple
Text	Spreadsheet	Multiple
Text annotation	Matrix model	Multiple
Text annotation	Quick model	Multiple
Text annotation	Spreadsheet	Multiple
Text box	Matrix model	Multiple
Text box	Quick model	Multiple
Text box	Spreadsheet	Multiple
Tool	Matrix model	Multiple
Tool	Quick model	Multiple
Tool	Spreadsheet	Multiple
Transaction folder	Quick model	Multiple
Transaction folder	Spreadsheet	Multiple
Transformation pattern	Matrix model	Multiple
Transformation pattern	Quick model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern	Spreadsheet	Multiple
Transformation pattern component	Access diagram	Unique
Transformation pattern component	Access diagram (physical)	Unique
Transformation pattern component	Application collaboration diagram	Unique
Transformation pattern component	Application system diagram	Unique
Transformation pattern component	Application system type diagram	Unique
Transformation pattern component	Application system type diagram (column display)	Unique
Transformation pattern component	ArchiMate model (2.1)	Unique
Transformation pattern component	ArchiMate model (3.0)	Unique
Transformation pattern component	Attribute allocation diagram	Unique
Transformation pattern component	Attribute allocation diagram (Solution Design)	Unique
Transformation pattern component	Authorization hierarchy	Unique
Transformation pattern component	Authorization map	Unique
Transformation pattern component	Bow tie diagram	Unique
Transformation pattern component	BPMN allocation diagram (BPMN 1.x)	Unique
Transformation pattern component	BPMN allocation diagram (BPMN 2.0)	Unique
Transformation pattern component	BPMN collaboration diagram (BPMN 2.0)	Unique
Transformation pattern component	BPMN conversation diagram (BPMN 2.0)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	BPMN process diagram (BPMN 1.x)	Unique
Transformation pattern component	BPMN process diagram (BPMN 2.0)	Unique
Transformation pattern component	BSC Cause-and-effect diagram	Unique
Transformation pattern component	Business controls diagram	Unique
Transformation pattern component	Business footprint diagram	Unique
Transformation pattern component	Business Model Canvas	Unique
Transformation pattern component	Business rule allocation diagram	Unique
Transformation pattern component	Business rule architecture diagram	Unique
Transformation pattern component	Business segment matrix	Unique
Transformation pattern component	c3 method	Unique
Transformation pattern component	CD Diagram	Unique
Transformation pattern component	Class diagram	Unique
Transformation pattern component	Classification diagram	Unique
Transformation pattern component	Communications diagram	Unique
Transformation pattern component	Competition model	Unique
Transformation pattern component	Composite schedule	Unique
Transformation pattern component	Cost category diagram	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	CtX-tree	Unique
Transformation pattern component	Customer journey landscape	Unique
Transformation pattern component	Customer journey map	Unique
Transformation pattern component	Customer segmentation map	Unique
Transformation pattern component	Customer touchpoint allocation diagram	Unique
Transformation pattern component	Customer touchpoint map	Unique
Transformation pattern component	Data flow diagram	Unique
Transformation pattern component	Data type diagram (Solution Design)	Unique
Transformation pattern component	Data Warehouse model	Unique
Transformation pattern component	DMN boxed function	Unique
Transformation pattern component	DMN context diagram	Unique
Transformation pattern component	DMN decision requirements diagram	Unique
Transformation pattern component	DMN decision table model	Unique
Transformation pattern component	DMN invocation model	Unique
Transformation pattern component	Document structure (Solution Design)	Unique
Transformation pattern component	DTD	Unique
Transformation pattern component	DW structure	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	DW transformation	Unique
Transformation pattern component	E-Business scenario diagram	Unique
Transformation pattern component	eERM	Unique
Transformation pattern component	eERM attribute allocation diagram	Unique
Transformation pattern component	Enterprise BPMN collaboration diagram	Unique
Transformation pattern component	Enterprise BPMN process diagram	Unique
Transformation pattern component	EPC	Unique
Transformation pattern component	EPC (column display)	Unique
Transformation pattern component	EPC (horizontal table display)	Unique
Transformation pattern component	EPC (instance)	Unique
Transformation pattern component	EPC (material flow)	Unique
Transformation pattern component	EPC (row display)	Unique
Transformation pattern component	EPC (table display)	Unique
Transformation pattern component	Event diagram	Unique
Transformation pattern component	Event diagram (instance)	Unique
Transformation pattern component	Fishbone diagram	Unique
Transformation pattern component	Function allocation diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	Function mapping	Unique
Transformation pattern component	Function tree	Unique
Transformation pattern component	Function/Organizational level diagram	Unique
Transformation pattern component	Functions mapping (SAP Solution Manager)	Unique
Transformation pattern component	IE Data model	Unique
Transformation pattern component	Industrial process	Unique
Transformation pattern component	Information carrier diagram	Unique
Transformation pattern component	Information flow diagram	Unique
Transformation pattern component	Input/Output diagram	Unique
Transformation pattern component	Input/Output diagram (inverse)	Unique
Transformation pattern component	IoT object context	Unique
Transformation pattern component	IoT object definition	Unique
Transformation pattern component	IT architecture mapping	Unique
Transformation pattern component	IT architecture matrix	Unique
Transformation pattern component	Knowledge map	Unique
Transformation pattern component	Knowledge structure diagram	Unique
Transformation pattern component	KPI allocation diagram	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	KPI tree	Unique
Transformation pattern component	Mapping model	Unique
Transformation pattern component	Material diagram	Unique
Transformation pattern component	Material flow diagram	Unique
Transformation pattern component	Matrix model	Multiple
Transformation pattern component	Network diagram	Unique
Transformation pattern component	Network topology	Unique
Transformation pattern component	Objective diagram	Unique
Transformation pattern component	Office process	Unique
Transformation pattern component	OMT Class description model	Unique
Transformation pattern component	OMT Data value decomposition	Unique
Transformation pattern component	OMT Dynamic model	Unique
Transformation pattern component	OMT Functional model	Unique
Transformation pattern component	OMT Object model	Unique
Transformation pattern component	Organizational chart	Unique
Transformation pattern component	PCD	Unique
Transformation pattern component	PCD (material flow)	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	PPC	Unique
Transformation pattern component	Privileges diagram	Unique
Transformation pattern component	Process instantiation model	Unique
Transformation pattern component	Process schedule	Unique
Transformation pattern component	Process selection diagram	Unique
Transformation pattern component	Process selection matrix	Unique
Transformation pattern component	Process support map	Unique
Transformation pattern component	Product allocation diagram	Unique
Transformation pattern component	Product selection matrix	Unique
Transformation pattern component	Product tree	Unique
Transformation pattern component	Product/Service exchange diagram	Unique
Transformation pattern component	Product/Service exchange diagram (graphic)	Unique
Transformation pattern component	Product/Service tree	Unique
Transformation pattern component	Product/Service tree (graphic)	Unique
Transformation pattern component	Program flow chart (PF)	Unique
Transformation pattern component	Project schedule	Unique
Transformation pattern component	Questionnaire template allocations	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	Quick model	Multiple
Transformation pattern component	RAD	Unique
Transformation pattern component	RAMS	Unique
Transformation pattern component	Relations diagram	Unique
Transformation pattern component	Requirement allocation diagram	Unique
Transformation pattern component	Requirements tree	Unique
Transformation pattern component	Risk diagram	Unique
Transformation pattern component	Role diagram	Unique
Transformation pattern component	Rule diagram	Unique
Transformation pattern component	SAP ALE filter model	Unique
Transformation pattern component	SAP ALE function model	Unique
Transformation pattern component	SAP ALE message flow model	Unique
Transformation pattern component	SAP ALE message type model	Unique
Transformation pattern component	SAP applications diagram	Unique
Transformation pattern component	SAP functions mapping (SAP Solution Manager)	Unique
Transformation pattern component	SAP integration process (XI)	Unique
Transformation pattern component	SAP NetWeaver Business Warehouse data flow model	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	SAP NetWeaver Business Warehouse mapping multi provider	Unique
Transformation pattern component	SAP NetWeaver Business Warehouse structure	Unique
Transformation pattern component	SAP NetWeaver Business Warehouse transformation	Unique
Transformation pattern component	SAP SERM	Unique
Transformation pattern component	SAP Solutions allocation diagram	Unique
Transformation pattern component	SAP Solutions organizational elements mapping	Unique
Transformation pattern component	Schedule	Unique
Transformation pattern component	Screen design	Unique
Transformation pattern component	Screen design (Solution Design)	Unique
Transformation pattern component	Screen diagram	Unique
Transformation pattern component	Screen navigation	Unique
Transformation pattern component	SeDaM model	Unique
Transformation pattern component	Service allocation diagram	Unique
Transformation pattern component	Service architecture diagram	Unique
Transformation pattern component	Service architecture diagram (column display)	Unique
Transformation pattern component	Service collaboration diagram	Unique
Transformation pattern component	Shift calendar	Unique

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	SIPOC	Unique
Transformation pattern component	Spreadsheet	Unique
Transformation pattern component	Strategy allocation diagram	Unique
Transformation pattern component	Strategy diagram	Unique
Transformation pattern component	Structuring model	Unique
Transformation pattern component	Survey management	Unique
Transformation pattern component	Swimlane tree	Unique
Transformation pattern component	SWOT diagram	Unique
Transformation pattern component	System attribute domain	Unique
Transformation pattern component	System attributes	Unique
Transformation pattern component	System environment	Unique
Transformation pattern component	Table diagram	Unique
Transformation pattern component	Task allocation diagram	Unique
Transformation pattern component	Technical resources	Unique
Transformation pattern component	Technical terms model	Unique
Transformation pattern component	TOGAF diagram	Unique
Transformation pattern component	Transformation	Unique



<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation pattern component	Transformation profile model	Unique
Transformation pattern component	UML 1.4 Activity diagram	Unique
Transformation pattern component	UML 1.4 Class description diagram	Unique
Transformation pattern component	UML 1.4 Class diagram	Unique
Transformation pattern component	UML 1.4 Collaboration diagram	Unique
Transformation pattern component	UML 1.4 Component diagram	Unique
Transformation pattern component	UML 1.4 Deployment diagram	Unique
Transformation pattern component	UML 1.4 Sequence diagram	Unique
Transformation pattern component	UML 1.4 Statechart diagram	Unique
Transformation pattern component	UML 1.4 Use case diagram	Unique
Transformation pattern component	Value stream map	Unique
Transformation pattern component	Value-added chain diagram	Unique
Transformation pattern component	Whiteboard	Unique
Transformation pattern component	Work breakdown structure	Unique
Transformation pattern component	XML model	Unique
Transformation pattern component	Y diagram	Unique
Transformation profile	Matrix model	Multiple
Transformation profile	Quick model	Multiple
Transformation profile	Spreadsheet	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Transformation profile	Transformation profile model	Unique
Transport system	Composite schedule	Unique
Transport system	Matrix model	Multiple
Transport system	Quick model	Multiple
Transport system	Schedule	Unique
Transport system	Shift calendar	Unique
Transport system	Spreadsheet	Multiple
Transport system class	Matrix model	Multiple
Transport system class	Quick model	Multiple
Transport system class	Spreadsheet	Multiple
Transport system type	Matrix model	Multiple
Transport system type	Quick model	Multiple
Transport system type	Spreadsheet	Multiple
Tree control	Matrix model	Multiple
Tree control	Quick model	Multiple
Tree control	Spreadsheet	Multiple
UML Model	eERM	Multiple
UML Model	EPC	Multiple
UML Model	EPC (column display)	Multiple
UML Model	EPC (horizontal table display)	Multiple
UML Model	EPC (material flow)	Multiple
UML Model	EPC (row display)	Multiple
UML Model	EPC (table display)	Multiple
UML Model	Industrial process	Multiple
UML Model	Matrix model	Multiple
UML Model	Office process	Multiple
UML Model	PCD	Multiple
UML Model	PCD (material flow)	Multiple
UML Model	Process schedule	Multiple
UML Model	Quick model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
UML Model	Spreadsheet	Multiple
UML Model	UML 1.4 Activity diagram	Multiple
UML Model	UML 1.4 Class diagram	Multiple
UML Model	UML 1.4 Collaboration diagram	Multiple
UML Model	UML 1.4 Component diagram	Multiple
UML Model	UML 1.4 Deployment diagram	Multiple
UML Model	UML 1.4 Sequence diagram	Multiple
UML Model	UML 1.4 Statechart diagram	Multiple
UML Model	UML 1.4 Use case diagram	Multiple
Use case instance	Matrix model	Multiple
Use case instance	Quick model	Multiple
Use case instance	Spreadsheet	Multiple
Use case instance	UML 1.4 Activity diagram	Multiple
Use case instance	UML 1.4 Class diagram	Multiple
Use case instance	UML 1.4 Collaboration diagram	Multiple
Use case instance	UML 1.4 Sequence diagram	Multiple
View	Matrix model	Multiple
View	Quick model	Multiple
View	Relations diagram	Unique
View	Spreadsheet	Multiple
View (physical)	Matrix model	Multiple
View (physical)	Quick model	Multiple
View (physical)	Spreadsheet	Multiple
Warehouse equipment	Composite schedule	Unique
Warehouse equipment	Matrix model	Multiple
Warehouse equipment	Quick model	Multiple
Warehouse equipment	Schedule	Unique
Warehouse equipment	Shift calendar	Unique
Warehouse equipment	Spreadsheet	Multiple
Warehouse equipment class	Matrix model	Multiple

<b>Object type name</b>	<b>Assignable model type</b>	<b>Number assignments</b>
Warehouse equipment class	Quick model	Multiple
Warehouse equipment class	Spreadsheet	Multiple
Warehouse equipment type	Matrix model	Multiple
Warehouse equipment type	Quick model	Multiple
Warehouse equipment type	Spreadsheet	Multiple
XOR	Matrix model	Multiple
XOR	Quick model	Multiple
XOR	Spreadsheet	Multiple

### 3.7 Model types (ModelTypeNum)

Model name	Type no./API name
Access diagram	16/MT_ACS_DGM
Access diagram (physical)	17/MT_ACS_DGM_PHYS
Application collaboration diagram	55/MT_PRG_STRCT_CHRT
Application collaboration diagram (physical)	255/MT_APPLICATION_COLLABORATION_DIAGRAM_PHYSICAL
Application system diagram	38/MT_APPL_SYS_DGM
Application system type diagram	21/MT_APPL_SYS_TYPE_DGM
Application system type diagram (column display)	170/MT_APPL_SYS_TYPE_DGM_CLMNS
ArchiMate model (2.1)	236/MT_ARCHIMATE
ArchiMate model (3.0)	283/MT_ARCHIMATE_3
Attribute allocation diagram	10/MT_ATTR_ALLOC_DGM
Attribute allocation diagram (Solution Design)	270/MT_ATTR_ALLOC_DGM_SD
Authorization hierarchy	145/MT_AUTH_HIER
Authorization map	144/MT_AUTH_MAP
Bow tie diagram	260/MT_BOW_TIE_DGM
BPMN allocation diagram (BPMN 1.x)	217/MT_BPMN_ALLOC_DIAGR
BPMN allocation diagram (BPMN 2.0)	252/MT_BPMN_ALLOCATION_DIAGRAM
BPMN collaboration diagram (BPMN 2.0)	247/MT_BPMN_COLLABORATION_DIAGRAM
BPMN conversation diagram (BPMN 2.0)	251/MT_BPMN_CONVERSATION_DIAGRAM
BPMN process diagram (BPMN 1.x)	178/MT_BPD_BPMN
BPMN process diagram (BPMN 2.0)	246/MT_BPMN_PROCESS_DIAGRAM
BSC Cause-and-effect diagram	149/MT_CAUSE_EFFECT_DGM
Business controls diagram	79/MT_BUSY_CONTR_DGM
Business footprint diagram	253/MT_BUSINESS_FOOTPRINT_DIAGRAM
Business Model Canvas	259/MT_BUSINESS_MODEL_CANVAS
Business rule allocation diagram	213/MT_BUSINESS_RULES_ALLOC_DGM

<b>Model name</b>	<b>Type no./API name</b>
Business rule architecture diagram	229/MT_BRD_BUSINESS_RULE_ARCHITECTURE_DIAGRAM
Business segment matrix	177/MT_BUSINESS_SEGMENT_MATRIX
c3 method	161/MT_C3METHOD
CD Diagram	118/MT_CD_DGM
Class diagram	44/MT_CLS_DGM
Classification diagram	36/MT_CLSFC_DGM
Communications diagram	54/MT_COMM_DGM
Competition model	102/MT_COMP_FORCES
Composite schedule	228/MT_ABS_COMPOSITE_SCHEDULE
Cost category diagram	57/MT_COST_TYPE_DGM
CtX-tree	244/MT_CT_X_TREE
Customer journey landscape	275/MT_CUSTOMER_JOURNEY_LANDSCAPE
Customer journey map	274/MT_CUSTOMER_JOURNEY_MAP
Customer segmentation map	286/MT_CUSTOMER_SEGMENTATION_MAP
Customer touchpoint allocation diagram	277/MT_CUSTOMER_TOUCHPOINT_ALLOCATION_DIAGRAM
Customer touchpoint map	276/MT_CUSTOMER_TOUCHPOINT_MAP
Data flow diagram	241/MT_DATA_FLOW_DIAGRAM
Data type diagram (Solution Design)	269/MT_DATA_TYPE_DGM_SD
Data Warehouse model	159/MT_BI_DW_MOD
DMN boxed function	282/MT_DMN_BOXED_FUNCTION
DMN context diagram	280/MT_DMN_CONTEXT_DIAGRAM
DMN decision requirements diagram	279/MT_DMN_DECISION_REQUIREMENTS_DIAGRAM
DMN decision table model	278/MT_DMN_DECISION_TABLE_MODEL
DMN invocation model	281/MT_DMN_INVOCATION_MODEL
Document structure (Solution Design)	268/MT_DOCUMENT_STRUCTURE_SD
DTD	160/MT_DTD
DW structure	152/MT_DW_STRUC

<b>Model name</b>	<b>Type no./API name</b>
DW transformation	153/MT_DW_TRANS
E-Business scenario diagram	147/MT_SCEN_DGM
eERM	6/MT_EERM
eERM attribute allocation diagram	8/MT_EERM_ATTR_ALLOC_DGM
Enterprise BPMN collaboration diagram	272/MT_ENTERPRISE_BPMN_COLLABORATION
Enterprise BPMN process diagram	273/MT_ENTERPRISE_BPMN_PROCESS
EPC	13/MT_EEPC
EPC (column display)	134/MT_EEPC_COLUMN
EPC (horizontal table display)	173/MT_EEPC_TAB_HORIZONTAL
EPC (instance)	65/MT_EEPC_INST
EPC (material flow)	50/MT_EEPC_MAT
EPC (row display)	140/MT_EEPC_ROW
EPC (table display)	154/MT_EEPC_TAB
Event diagram	23/MT_EV_DGM
Event diagram (instance)	74/MT_EV_DGM_INST
Fishbone diagram	243/MT_FISHBONE
Function allocation diagram	14/MT_FUNC_ALLOC_DGM
Function mapping	192/MT_FUNCTION_MAPPING
Function tree	19/MT_FUNC_TREE
Function/Organizational level diagram	25/MT_FUNC_ORG_LVL_DGM
Functions mapping (SAP Solution Manager)	175/MT_SOLAR_FUNCTION_MAP_SAP_TO_CUSTOMER
IE Data model	42/MT_IEF_DATA_MDL
Industrial process	103/MT_IND_PROC
Information carrier diagram	70/MT_INFO_CARR_DGM
Information flow diagram	15/MT_INFO_FLW_DGM
Input/Output diagram	125/MT_IN_OUT_DGM
Input/Output diagram (inverse)	155/MT_IN_OUT_DGM_2
IoT object context	285/MT_IOT_OBJECT_CONTEXT
IoT object definition	284/MT_IOT_OBJECT_DEFINITION

<b>Model name</b>	<b>Type no./API name</b>
IT architecture mapping	205/MT_IT_ARCH_MAP
IT architecture matrix	206/MT_IT_ARCH_MATRIX
Knowledge map	127/MT_KNWLDG_MAP
Knowledge structure diagram	126/MT_KNWLDG_STRCT_DGM
KPI allocation diagram	150/MT_KPI_ALLOC_DGM
KPI tree	165/MT_KPI_TREE
Mapping model	224/MT_ATTRIBUTE_MAPPING
Material diagram	49/MT_MAT_DGM
Material flow diagram	66/MT_MAT_FLW_DGM
Matrix model	220/MT_MATRIX_MOD
Network diagram	5/MT_NW_DGM
Network topology	3/MT_NW_TOPLG
Objective diagram	37/MT_OBJ_DGM
Office process	100/MT_OFFICE_PROC
OMT Class description model	59/MT_CLS_DESC_MDL
OMT Data value decomposition	43/MT_DATA_VAL_DCOMP
OMT Dynamic model	40/MT_DYN_MDL
OMT Functional model	41/MT_FUNC_MDL
OMT Object model	39/MT_OBJ_MDL
Organizational chart	1/MT_ORG_CHRT
PCD	18/MT_PRCES_CHN_DGM
PCD (material flow)	51/MT_PCD_MAT
PPC	67/MT_PPC
Privileges diagram	73/MT_WRKFLW_RGHT_MAN
Process instantiation model	112/MT_PRCES_INST
Process schedule	221/MT_PROCESS_SCHEDULE
Process selection diagram	141/MT_PRCES_SLCT_DIA
Process selection matrix	28/MT_PRCES_SLCT_MTX
Process support map	193/MT_SYS_LAY_OUT_PLAN
Product allocation diagram	101/MT_PRDCT_ALLOC_DGM



<b>Model name</b>	<b>Type no./API name</b>
Product selection matrix	99/MT_PRDCT_SLCT_MTX
Product tree	98/MT_PRDCT_TREE
Product/Service exchange diagram	132/MT_PROD_SERV_EXCH_DGM
Product/Service exchange diagram (graphic)	93/MT_PERF_MAP
Product/Service tree	131/MT_PERFORM_TREE
Product/Service tree (graphic)	96/MT_PERF_TREE
Program flow chart (PF)	139/MT_PF
Project schedule	233/MT_PROJECT_SCHEDULE
Questionnaire template allocations	265/MT_SURVEY_QUEST_TMPL_ALLOC
Quick model	158/MT_CASUALMOD
RAD	156/MT_RAD
RAMS	60/MT_REQU_ANALY_MAN_SYS
Relations diagram	9/MT_REL_DGM
Requirement allocation diagram	238/MT_REQUIREMENT_ALLOCATION_DIAGRAM
Requirements tree	237/MT_REQUIREMENTS_TREE
Risk diagram	162/MT_RISK_DGM
Role diagram	146/MT_ROLE_DGM
Rule diagram	24/MT_RULE_DGM
SAP ALE filter model	62/MT_SAP_ALE_FLTR_MDL
SAP ALE function model	61/MT_SAP_ALE_FUNC_MDL
SAP ALE message flow model	63/MT_SAP_ALE_MSG_FLW_MDL
SAP ALE message type model	64/MT_SAP_ALE_MSG_TYPE_MDL
SAP applications diagram	31/MT_SAP_APPL_DGM
SAP functions mapping (SAP Solution Manager)	174/MT_SOLAR_FUNCTION_MAP_CUSTOMER_TO_SAP
SAP integration process (XI)	179/MT_SAP_INTERGATION_PROCESS
SAP NetWeaver Business Warehouse data flow model	185/MT_BW_DATA_FLOW
SAP NetWeaver Business Warehouse mapping multi provider	207/MT_SAP_BW_MAP_MULTI_PROVIDER

<b>Model name</b>	<b>Type no./API name</b>
SAP NetWeaver Business Warehouse structure	191/MT_SAP_BW_STRUCTURE
SAP NetWeaver Business Warehouse transformation	190/MT_SAP_BW_TRANSFORMATION
SAP SERM	7/MT_SAP_SERM
SAP Solutions allocation diagram	204/MT_SAP_ALLOC_DGM
SAP Solutions organizational elements mapping	218/MT_SOLAR_ORG_ELEM_MAP_CUST_TO_SAP
Schedule	227/MT_ABS_SCHEDULE
Screen design	163/MT_SCREEN_DES
Screen design (Solution Design)	271/MT_SCREEN_DESIGN_SD
Screen diagram	2/MT_SCRN_DGM
Screen navigation	164/MT_SCREEN_NAV
SeDaM model	47/MT_SEM_DATA_MDL
Service allocation diagram	171/MT_IS_CONTEXT
Service architecture diagram	168/MT_ENTERPRISE_ARCHITECTURE_TREE
Service architecture diagram (column display)	169/MT_ENTERPRISE_ARCHITECTURE_COLUMNS
Service collaboration diagram	187/MT_IS_ACTIVATION_MODEL
Shift calendar	113/MT_SHIFT_CAL
SIPOC	226/MT_SIPOC
Spreadsheet	262/MT_SPREADSHEET
Strategy allocation diagram	257/MT_STRATEGY_ALLOCATION_DIAGRAM
Strategy diagram	256/MT_STRATEGY_DIAGRAM
Structuring model	133/MT_STRCT_DGM
Survey management	264/MT_SURVEY_MGMT
Swimlane tree	183/MT_SWIMLANE_TREE
SWOT diagram	258/MT_SWOT_DIAGRAM
System attribute domain	46/MT_DOM_SYS_ATTR
System attributes	45/MT_SYS_ATTR
System environment	245/MT_SYSTEM_ENVIRONMENT

<b>Model name</b>	<b>Type no./API name</b>
Table diagram	11/MT_TBL_DGM
Task allocation diagram	72/MT_FUNC_ALLOC_DGM_INST
Technical resources	48/MT_TECH_RES
Technical terms model	22/MT_TECH_TRM_MDL
TOGAF diagram	250/MT_TOGAF_DIAGRAM
Transformation	223/MT_MODEL_TRANSFORMATION
Transformation profile model	242/MT_TRANSFORM_PROFILE_MOD
UML 1.4 Activity diagram	124/MT_UML_ACTIVITY_DGM
UML 1.4 Class description diagram	129/MT_UML_CLS_DESC_DGM
UML 1.4 Class diagram	104/MT_CLS_DGM_UML
UML 1.4 Collaboration diagram	128/MT_UML_COLAB_DGM
UML 1.4 Component diagram	105/MT_CMPNT_DGM_UML
UML 1.4 Deployment diagram	167/MT_DEPLOY_DIAGR
UML 1.4 Sequence diagram	166/MT_SEQ_DIAGR
UML 1.4 Statechart diagram	130/MT_UML_STATE_CHRT_DGM
UML 1.4 Use case diagram	106/MT_USE_CSE_DGM_UML
UML2 Activity diagram	10016/MT_UML2_ACTIVITY_DIAGRAM
UML2 Class diagram	10011/MT_UML2_CLASS_DIAGRAM
UML2 Communication diagram	10004/MT_UML2_COMMUNICATION_DIAGRAM
UML2 Component diagram	10018/MT_UML2_COMPONENT_DIAGRAM
UML2 Composite structure diagram	10017/MT_UML2_COMPOSITE_STRUCTURE_DIAGRAM
UML2 Deployment diagram	10009/MT_UML2_DEPLOYMENT_DIAGRAM
UML2 Interaction overview diagram	10006/MT_UML2_INTERACTION_OVERVIEW_DIAGRAM
UML2 Object diagram	10010/MT_UML2_OBJECT_DIAGRAM
UML2 Package diagram	10005/MT_UML2_PACKAGE_DIAGRAM
UML2 Profile diagram	10007/MT_UML2_PROFILE_DIAGRAM
UML2 Protocol state machine diagram	10019/MT_UML2_PROTOCOL_STATE_MACHINE_DIAGRAM

<b>Model name</b>	<b>Type no./API name</b>
UML2 Sequence diagram	10000/MT_UML2_SEQUENCE_DIAGRAM
UML2 State machine diagram	10013/MT_UML2_STATE_MACHINE_DIAGRAM
UML2 Timing diagram	10001/MT_UML2_TIMING_DIAGRAM
UML2 Use case diagram	10003/MT_UML2_USE_CASE_DIAGRAM
Value stream map	239/MT_VALUE_STREAM_MAP
Value-added chain diagram	12/MT_VAL_ADD_CHN_DGM
Whiteboard	254/MT_WHITEBOARD
Work breakdown structure	234/MT_WORK_BREAKDOWN_STRUCTURE
XML model	225/MT_MOD_TRANSFORM_XML
Y diagram	30/MT_Y_DGM

### 3.8 Object definitions (ObjTypeNum)

Object name	Type no./API name
Action	284/OT_ACTION
Activity graph	287/OT_ACT_GRAPH
Actor	97/OT_ACTOR
Answer option	429/OT_SURVEY_OPTION
Application collaboration	478/OT_APPLICATION_COLLABORATION
Application system	64/OT_APPL_SYS
Application system class	7/OT_APPL_SYS_CLS
Application system type	6/OT_APPL_SYS_TYPE
Architecture element	343/OT_ARCH_ELEMENT
Argument	285/OT_ARGUM
Artifact	289/OT_ARTIFACT
Assessment	405/OT_ASSESSMENT
Association	87/OT_ASSOC
Association class	264/OT_ASSOC_CLS
Association instance	129/OT_ASSOC_INST
Association role	275/OT_ASSOC_ROLE
Assumption	396/OT_ASSUMPTION
Attribute	8/OT_ATTR
Attribute	377/OT_TRANSFORM_ATTR
Attribute	382/OT_TRANSFORM_XML_ATTR
Attribute link	277/OT_ATTR_LINK
Attribute type	252/OT_XML_ATTRTYPE
Attribute type group	111/OT_ATTR_TYPE_GRP
Authorization condition	242/OT_AUTH_CON
Base ArisElement	10000/OT_BASE_ELEMENT
Bitmap	167/OT_BITM
Break	218/OT_BREAK
Business object	150/OT_BUSY_OBJ
Business rule	360/OT_BUSINESS_RULE

<b>Object name</b>	<b>Type no./API name</b>
Business segment	302/OT_BUSINESS_SEGMENT
Button	263/OT_BUTTON
Calendar event	383/OT_ABS_CALENDAR_EVENT
Capability	293/OT_IS_FUNC
Capability configuration	391/OT_CAPABILITY_CONFIGURATION
Class	90/OT_CLS
Classification criterion	33/OT_CLASSFC_CRIT
Classifier role	276/OT_CLS_ROLE
Classifier-in-state	283/OT_CLS_IN_STATE
Cluster instance	138/OT_CLST_INST
Cluster/Data model	14/OT_CLST
Collaboration	286/OT_COLLABORATION
Collaboration instance set	291/OT_COLLAB_INST_SET
Column	166/OT_COL
Combo box	259/OT_COMBOBOX
Command	452/OT_COMMAND
Communication	130/OT_COMM
Complex object	181/OT_CX_OBJ
Complex object type	182/OT_OBJ_CX
Component	188/OT_CMP
Component instance	290/OT_COMP_INST
Conditional section	248/OT_COND_SECT
Connector	102/OT_CONNECTOR
Constant	379/OT_TRANSFORM_TXT
Constraint	88/OT_CNSTR
Container	446/OT_CONTAINER
Contents	249/OT_XML_CONTENTS
Context information	398/OT_CTX_INFO
Contract	399/OT_CONTRACT
Control execution task	466/OT_CTRL_EXECUTION_TASK

<b>Object name</b>	<b>Type no./API name</b>
Control label	454/OT_CONTROL_LABEL
Conversation	401/OT_BPMN_CONVERSATION
Cost	419/OT_COST
Cost category	132/OT_COST_TYPE
Cost driver	226/OT_COST_DRIVER
COT attribute	179/OT_COT_ATTR
COT attribute (instance)	180/OT_COT_ATTR_INS
Customer journey	468/OT_CUSTOMER_JOURNEY
Customer journey step	470/OT_CUSTOMER_JOURNEY_STEP
Customer lifecycle stage	469/OT_CUSTOMER_LIFECYCLE_STAGE
Customer segment	477/OT_CUSTOMER_SEGMENT
Customer touchpoint	467/OT_CUSTOMER_TOUCHPOINT
Data store	96/OT_DATA_STORE
Data store object	311/OT_BW_ODS
Data value	98/OT_DATA_VAL
Date	450/OT_DATE
DBMS	69/OT_DBMS
DBMS type	15/OT_DBMS_TYPE
Deliverable	480/OT_DELIVERABLE
Distribution channel	269/OT_SALES_CHAN
Documented knowledge	231/OT_DOC_KNWLDG
Domain	16/OT_DOM
Domain (physical)	47/OT_DOM_PHYS
Draft list	30/OT_LST_DSGN
Driver	400/OT_DRIVER
Element	381/OT_TRANSFORM_XML_ELEM
Element type	247/OT_ELEM_TYPE
Emotion	484/OT_EMOTION
Employee variable	151/OT_EMPL_INST
Energy type	402/OT_ENERGY_TYPE

<b>Object name</b>	<b>Type no./API name</b>
Entity	139/OT_ENT
Entity type	17/OT_ENT_TYPE
Enumeration	175/OT_ENUM
Enumeration attribute type	253/OT_XML_ENUMTYPE
Enumeration literal	266/OT_ENUM_LIT
Enumeration occurrence	171/OT_COUNT_INST
Environment	393/OT_ENVIRONMENT
Equipment	482/OT_EQUIPMENT
ERM attribute	19/OT_ERM_ATTR
ERM attribute instance	142/OT_ERM_ATTR_INST
ERM domain	20/OT_ERM_DOM
Event	18/OT_EVT
Event instance	143/OT_EV_INST
Exception	281/OT_UML_EXCEPT
Extension point	265/OT_EXT_PT
Facility	483/OT_FACILITY
Field	21/OT_FLD
Field (specimen)	74/OT_FLD_SPEC
Fielded capability	392/OT_FIELDED_CAPABILITY
Filter object type	135/OT_FLTR_OBJ_TYPE
Function	22/OT_FUNC
Gap	397/OT_GAP
Gate	366/OT_BPMN_GATE
General resource	145/OT_GNRL_RES
Generalization type	23/OT_GNRL_TYPE
Graphical user interface type	9/OT_GRP_UI_TYPE
Group	128/OT_GRP
Hardware component	76/OT_HW_CMP
Hardware component class	25/OT_HW_CMP_CLS
Hardware component type	24/OT_HW_CMP_TYPE



<b>Object name</b>	<b>Type no./API name</b>
Hazard	406/OT_HAZARD
Header	458/OT_HEADER
Icon	455/OT_ICON
Improvement potential	254/OT_C3_IMPROVE
Index	103/OT_IDX
Information carrier	27/OT_INFO_CARR
Information element	394/OT_INFO_ELEMENT
Information flow	26/OT_INFO_FLW
Input group	448/OT_INPUT_GRP
Instantiation cycle	213/OT_INST_CYC
Instantiation interval	212/OT_INSTAN_INTERVALL
Instantiation plan	214/OT_INST_PLAN
Interaction instance set	292/OT_INTERACT_INST_SET
IoT object	476/OT_IOT_OBJECT
IS service	295/OT_IS_SERVICE
IT function	107/OT_DP_FUNC
IT function class	106/OT_DP_FUNC_CLS
IT function type	105/OT_DP_FUNC_TYPE
Knowledge category	230/OT_KNWLDG_CAT
KPI instance	244/OT_KPI
Label container	447/OT_LABEL_CONTAINER
Lane	304/OT_BPMN_LANE
Layout	170/OT_PRES
Link object	274/OT_LINK_OBJ
List	459/OT_LIST
List	29/OT_LST
List control	262/OT_LISTCTRL
Location	54/OT_LOC
Location type	390/OT_LOCATION_TYPE
Loop start	241/OT_LOOP_START

<b>Object name</b>	<b>Type no./API name</b>
Main process	28/OT_MAIN_PRCs
Marketing instrument	268/OT_MARKET_INST
Material class	124/OT_MAT_CLS
Material flow	83/OT_MAT_FLW
Material type	126/OT_MAT_TYPE
Measurement unit	176/OT_UNIT
Measurement unit number	185/OT_UNIT_NUM
Memory location	53/OT_MEM_LOC
Message	136/OT_MSG_FLW
Message type	144/OT_MSG_TYPE
Module	65/OT_MOD
Module class	38/OT_MOD_CLS
Module type	37/OT_MOD_TYPE
Need	267/OT_WANT
Network	85/OT_NW
Network class	42/OT_NW_CLS
Network connection	82/OT_NW_LINE
Network connection class	80/OT_NW_LINE_CLS
Network connection type	81/OT_NW_LINE_TYPE
Network node	79/OT_NW_NODE
Network node class	77/OT_NW_NODE_CLS
Network node type	40/OT_NW_NODE_TYPE
Network type	39/OT_NW_TYPE
Note	186/OT_NOTE
Object element	380/OT_TRANSFORM_OBJ_ELEM
Object instance	94/OT_OBJ_INST
Object type class	36/OT_OBJ_TYPE_CLS
Objective	86/OT_OBJECTIVE
Operating resource	120/OT_OP_RES
Operating resource class	112/OT_OP_RES_CLS

<b>Object name</b>	<b>Type no./API name</b>
Operating resource type	116/OT_OP_RES_TYPE
Operating system	72/OT_OS
Operating system type	10/OT_OS_TYPE
Operation	93/OT_OP
Operator	378/OT_TRANSFORM_OPERATOR
Option	449/OT_OPTION
Option set	428/OT_SURVEY_OPTION_SET
Organizational chart	60/OT_ORG_CHRT
Organizational level	59/OT_ORG_LVL
Organizational unit	43/OT_ORG_UNIT
Organizational unit type	44/OT_ORG_UNIT_TYPE
Output text	456/OT_OUTPUT_TEXT
Package	187/OT_PACK
Packaging material class	125/OT_PACK_MAT_CLS
Packaging material type	127/OT_PACK_MAT_TYPE
Page	164/OT_PAGE
Panel	389/OT_PANEL
Parameter	184/OT_PARA
Participant	303/OT_BPMN_POOL
Partition	288/OT_PARTITION
Partner link	322/OT_BPEL_PARTNER_LINK
Person	46/OT_PERS
Persona	485/OT_PERSONA
Perspective	243/OT_PERSPECT
Policy	237/OT_POLICY
Port	404/OT_PORT
Position	45/OT_POS
Process	95/OT_PRCS
Process support unit	367/OT_PROCESS_SUPPORT_UNIT
Product/Service	153/OT_PERF

<b>Object name</b>	<b>Type no./API name</b>
Product/Service characteristic	157/OT_PERF_CHARACT
Profile	300/OT_UML_PROFILE
Profit	417/OT_PROFIT
Program library	68/OT_PRG_LIB
Program module	67/OT_PRG_MOD
Program module type	66/OT_PRG_MOD_TYPE
Programming language	70/OT_PRG_LNG
Protocol	104/OT_NW_PROT
Question	427/OT_SURVEY_QUESTION
Questionnaire template	425/OT_SURVEY_QUESTION_TMPL
Quick object	246/OT_CASUALOBJ
Radio button/Check box	258/OT_OPT_CTRL
Reception	282/OT_UML_RECEPT
Relation	51/OT_REL
Relationship	140/OT_RELSHP
Relationship type	11/OT_RELSHP_TYPE
Requirement	387/OT_REQUIREMENT
Revenue	418/OT_REVENUE
Risk	159/OT_RISK
Risk category	256/OT_RISK_CATEGORY
Role	78/OT_PERS_TYPE
Rule	50/OT_RULE
Rule instance	152/OT_RULE_INST
Schedule	384/OT_ABS_SCHEDULE
Screen	31/OT_SCRN
Screen (Solution Design)	462/OT_SCREEN_SD
Screen category	430/OT_SCRN_CATEGORY
Screen design	32/OT_SCRN_DSGN
Screen table	183/OT_SCRN_TBL
Section	165/OT_SECT

<b>Object name</b>	<b>Type no./API name</b>
Section	426/OT_SURVEY_SECTION
Security protocol	245/OT_SECUREPROT
Separator	169/OT_SEPRT
Sequence	250/OT_XML_SEQUENCE
Service type	294/OT_FUNC_CLUSTER
Shift	217/OT_SHIFT
Shift cycle	216/OT_SHIFT_CYC
Shift plan	215/OT_SHIFT_PLAN
Signal	280/OT_UML_SIGNAL
Socket	296/OT_SOCKET
Sp./Gen. operator	89/OT_SP_GEN_OPR
Spin box	260/OT_SPINBOX
State	99/OT_STATE
State machine	279/OT_STATE_MACH
Stereotype	297/OT_STEREOTYPE
Strategy	239/OT_STAT
Structural element	232/OT_STRCT_ELMT
Subsystem	270/OT_SUBSYS
Subsystem instance	271/OT_SUBSYS_INST
Success factor	108/OT_CRIT_FACT
Survey task	431/OT_SURVEY_TASK
System	395/OT_SYSTEM
System attribute	109/OT_SYS_ATTR
System attribute domain	110/OT_DOM_SYS_ATTR
System organizational unit	12/OT_SYS_ORG_UNIT
System organizational unit type	13/OT_SYS_ORG_UNIT_TYPE
System software	479/OT_SYSTEM_SOFTWARE
Table	55/OT_TBL
Table	457/OT_TABLE
Tables (specimen)	73/OT_TBL_SPEC

<b>Object name</b>	<b>Type no./API name</b>
Tag definition	298/OT_TAG_DEF
Tagged value	299/OT_TAG_VALUE
Task	137/OT_FUNC_INST
Tech. operating supply class	115/OT_TECH_OP_SUPPLY_CLS
Technical operating supply	123/OT_TECH_OP_SUPPLY
Technical operating supply type	119/OT_TECH_OP_SUPPLY_TYPE
Technical term	58/OT_TECH_TRM
Technical terms instance	141/OT_TECH_TERM_INST
Technology service	481/OT_TECHNOLOGY_SERVICE
Test definition	321/OT_TEST_DEFINITION
Text	451/OT_TEXT
Text	168/OT_TXT
Text annotation	365/OT_BPMN_ANNOTATION
Text box	257/OT_TEXTBOX
Tool	255/OT_C3_TOOL
Transaction folder	158/OT_TASK_FOLD
Transformation pattern	375/OT_TRANSFORM_PATTERN
Transformation pattern component	376/OT_TRANSFORM_PATTERN_COMPONENT
Transformation profile	374/OT_TRANSFORM_PROFILE
Transport system	122/OT_TRNSP_SYS
Transport system class	114/OT_TRNSP_SYS_CLS
Transport system type	118/OT_TRNSP_SYS_TYPE
Tree control	261/OT_TRECTRL
UML Model	272/OT_UML_MOD
UML2 Abstraction	10090/OT_UML2_ABSTRACTION
UML2 AcceptCallAction	10165/OT_UML2_ACCEPT_CALL_ACTION
UML2 AcceptEventAction	10176/OT_UML2_ACCEPT_EVENT_ACTION
UML2 ActionExecutionSpecification	10235/OT_UML2_ACTION_EXECUTION_SPECIFICATION
UML2 ActionInputPin	10158/OT_UML2_ACTION_INPUT_PIN
UML2 Activity	10059/OT_UML2_ACTIVITY

<b>Object name</b>	<b>Type no./API name</b>
UML2 ActivityFinalNode	10067/OT_UML2_ACTIVITY_FINAL_NODE
UML2 ActivityParameterNode	10066/OT_UML2_ACTIVITY_PARAMETER_NODE
UML2 ActivityPartition	10069/OT_UML2_ACTIVITY_PARTITION
UML2 Actor	10206/OT_UML2_ACTOR
UML2 AddStructuralFeatureValueAction	10143/OT_UML2_ADD_STRUCTURAL_FEATURE_VALUE_ACTION
UML2 AddVariableValueAction	10163/OT_UML2_ADD_VARIABLE_VALUE_ACTION
UML2 AnyReceiveEvent	10105/OT_UML2_ANY_RECEIVE_EVENT
UML2 Artifact	10113/OT_UML2_ARTIFACT
UML2 Association	10007/OT_UML2_ASSOCIATION
UML2 AssociationClass	10199/OT_UML2_ASSOCIATION_CLASS
UML2 BehaviorExecutionSpecification	10231/OT_UML2_BEHAVIOR_EXECUTION_SPECIFICATION
UML2 BroadcastSignalAction	10128/OT_UML2_BROADCAST_SIGNAL_ACTION
UML2 CallBehaviorAction	10054/OT_UML2_CALL_BEHAVIOR_ACTION
UML2 CallEvent	10107/OT_UML2_CALL_EVENT
UML2 CallOperationAction	10047/OT_UML2_CALL_OPERATION_ACTION
UML2 CentralBufferNode	10073/OT_UML2_CENTRAL_BUFFER_NODE
UML2 ChangeEvent	10103/OT_UML2_CHANGE_EVENT
UML2 Class	10016/OT_UML2_CLASS
UML2 ClassifierTemplateParameter	10180/OT_UML2_CLASSIFIER_TEMPLATE_PARAMETER
UML2 Clause	10080/OT_UML2_CLAUSE
UML2 ClearAssociationAction	10135/OT_UML2_CLEAR_ASSOCIATION_ACTION
UML2 ClearStructuralFeatureAction	10139/OT_UML2_CLEAR_STRUCTURAL_FEATURE_ACTION
UML2 ClearVariableAction	10162/OT_UML2_CLEAR_VARIABLE_ACTION
UML2 Collaboration	10200/OT_UML2_COLLABORATION
UML2 CollaborationUse	10201/OT_UML2_COLLABORATION_USE
UML2 CombinedFragment	10245/OT_UML2_COMBINED_FRAGMENT
UML2 Comment	10012/OT_UML2_COMMENT

<b>Object name</b>	<b>Type no./API name</b>
UML2 CommunicationPath	10119/OT_UML2_COMMUNICATION_PATH
UML2 Component	10202/OT_UML2_COMPONENT
UML2 ComponentRealization	10203/OT_UML2_COMPONENT_REALIZATION
UML2 ConditionalNode	10083/OT_UML2_CONDITIONAL_NODE
UML2 ConnectableElement	10098/OT_UML2_CONNECTABLE_ELEMENT
UML2 ConnectableElementTemplateParameter	10186/OT_UML2_CONNECTABLE_ELEMENT_TEMPLATE_PARAMETER
UML2 ConnectionPointReference	10210/OT_UML2_CONNECTION_POINT_REFERENCE
UML2 Connector	10100/OT_UML2_CONNECTOR
UML2 ConnectorEnd	10099/OT_UML2_CONNECTOR_END
UML2 ConsiderIgnoreFragment	10243/OT_UML2_CONSIDER_IGNORE_FRAGMENT
UML2 Constraint	10027/OT_UML2_CONSTRAINT
UML2 Continuation	10242/OT_UML2_CONTINUATION
UML2 ControlFlow	10064/OT_UML2_CONTROL_FLOW
UML2 CreateLinkAction	10124/OT_UML2_CREATE_LINK_ACTION
UML2 CreateLinkObjectAction	10164/OT_UML2_CREATE_LINK_OBJECT_ACTION
UML2 CreateObjectAction	10132/OT_UML2_CREATE_OBJECT_ACTION
UML2 DataStoreNode	10089/OT_UML2_DATA_STORE_NODE
UML2 DataType	10024/OT_UML2_DATA_TYPE
UML2 DecisionNode	10075/OT_UML2_DECISION_NODE
UML2 Dependency	10093/OT_UML2_DEPENDENCY
UML2 Deployment	10120/OT_UML2_DEPLOYMENT
UML2 DeploymentSpecification	10121/OT_UML2_DEPLOYMENT_SPECIFICATION
UML2 DestroyLinkAction	10130/OT_UML2_DESTROY_LINK_ACTION
UML2 DestroyObjectAction	10125/OT_UML2_DESTROY_OBJECT_ACTION
UML2 DestructionOccurrenceSpecification	10249/OT_UML2_DESTRUCTION_OCCURRENCE_SPECIFICATION
UML2 Device	10115/OT_UML2_DEVICE
UML2 Duration	10149/OT_UML2_DURATION
UML2 DurationConstraint	10154/OT_UML2_DURATION_CONSTRAINT



<b>Object name</b>	<b>Type no./API name</b>
UML2 DurationInterval	10145/OT_UML2_DURATION_INTERVAL
UML2 DurationObservation	10152/OT_UML2_DURATION_OBSERVATION
UML2 ElementImport	10013/OT_UML2_ELEMENT_IMPORT
UML2 Enumeration	10005/OT_UML2_ENUMERATION
UML2 EnumerationLiteral	10023/OT_UML2_ENUMERATION_LITERAL
UML2 ExceptionHandler	10085/OT_UML2_EXCEPTION_HANDLER
UML2 ExecutionEnvironment	10114/OT_UML2_EXECUTION_ENVIRONMENT
UML2 ExecutionOccurrenceSpecification	10239/OT_UML2_EXECUTION_OCCURRENCE_SPECIFICATION
UML2 ExpansionNode	10084/OT_UML2_EXPANSION_NODE
UML2 ExpansionRegion	10086/OT_UML2_EXPANSION_REGION
UML2 Expression	10021/OT_UML2_EXPRESSION
UML2 Extend	10207/OT_UML2_EXTEND
UML2 Extension	10192/OT_UML2_EXTENSION
UML2 ExtensionEnd	10190/OT_UML2_EXTENSION_END
UML2 ExtensionPoint	10205/OT_UML2_EXTENSION_POINT
UML2 FinalState	10214/OT_UML2_FINAL_STATE
UML2 FlowFinalNode	10070/OT_UML2_FLOW_FINAL_NODE
UML2 ForkNode	10074/OT_UML2_FORK_NODE
UML2 FunctionBehavior	10043/OT_UML2_FUNCTION_BEHAVIOR
UML2 Gate	10246/OT_UML2_GATE
UML2 Generalization	10035/OT_UML2_GENERALIZATION
UML2 GeneralizationSet	10198/OT_UML2_GENERALIZATION_SET
UML2 GeneralOrdering	10236/OT_UML2_GENERAL_ORDERING
UML2 Image	10194/OT_UML2_IMAGE
UML2 Include	10204/OT_UML2_INCLUDE
UML2 InformationFlow	10196/OT_UML2_INFORMATION_FLOW
UML2 InformationItem	10195/OT_UML2_INFORMATION_ITEM
UML2 InitialNode	10063/OT_UML2_INITIAL_NODE
UML2 InputPin	10051/OT_UML2_INPUT_PIN
UML2 InstanceSpecification	10033/OT_UML2_INSTANCE_SPECIFICATION

<b>Object name</b>	<b>Type no./API name</b>
UML2 InstanceValue	10038/OT_UML2_INSTANCE_VALUE
UML2 Interaction	10238/OT_UML2_INTERACTION
UML2 InteractionConstraint	10241/OT_UML2_INTERACTION_CONSTRAINT
UML2 InteractionOperand	10244/OT_UML2_INTERACTION_OPERAND
UML2 InteractionUse	10247/OT_UML2_INTERACTION_USE
UML2 Interface	10095/OT_UML2_INTERFACE
UML2 InterfaceRealization	10096/OT_UML2_INTERFACE_REALIZATION
UML2 InterruptibleActivityRegion	10087/OT_UML2_INTERRUPTIBLE_ACTIVITY_REGION
UML2 Interval	10153/OT_UML2_INTERVAL
UML2 IntervalConstraint	10146/OT_UML2_INTERVAL_CONSTRAINT
UML2 JoinNode	10076/OT_UML2_JOIN_NODE
UML2 Lifeline	10228/OT_UML2_LIFELINE
UML2 LinkEndCreationData	10127/OT_UML2_LINK_END_CREATION_DATA
UML2 LinkEndData	10122/OT_UML2_LINK_END_DATA
UML2 LinkEndDestructionData	10142/OT_UML2_LINK_END_DESTRUCTION_DATA
UML2 LiteralBoolean	10036/OT_UML2_LITERAL_BOOLEAN
UML2 LiteralInteger	10042/OT_UML2_LITERAL_INTEGER
UML2 LiteralNull	10034/OT_UML2_LITERAL_NULL
UML2 LiteralReal	10248/OT_UML2_LITERAL_REAL
UML2 LiteralString	10041/OT_UML2_LITERAL_STRING
UML2 LiteralUnlimitedNatural	10039/OT_UML2_LITERAL_UNLIMITED_NATURAL
UML2 LoopNode	10077/OT_UML2_LOOP_NODE
UML2 Manifestation	10112/OT_UML2_MANIFESTATION
UML2 MergeNode	10072/OT_UML2_MERGE_NODE
UML2 Message	10227/OT_UML2_MESSAGE
UML2 MessageOccurrenceSpecification	10221/OT_UML2_MESSAGE_OCCURRENCE_SPECIFICATION
UML2 Model	10197/OT_UML2_MODEL
UML2 Node	10116/OT_UML2_NODE
UML2 ObjectFlow	10065/OT_UML2_OBJECT_FLOW

<b>Object name</b>	<b>Type no./API name</b>
UML2 ObjectNode	10062/OT_UML2_OBJECT_NODE
UML2 OccurrenceSpecification	10226/OT_UML2_OCCURRENCE_SPECIFICATION
UML2 OpaqueAction	10049/OT_UML2_OPAQUE_ACTION
UML2 OpaqueBehavior	10045/OT_UML2_OPAQUE_BEHAVIOR
UML2 OpaqueExpression	10022/OT_UML2_OPAQUE_EXPRESSION
UML2 Operation	10031/OT_UML2_OPERATION
UML2 OperationTemplateParameter	10188/OT_UML2_OPERATION_TEMPLATE_PARAMETER
UML2 OutputPin	10056/OT_UML2_OUTPUT_PIN
UML2 Package	10015/OT_UML2_PACKAGE
UML2 PackageImport	10003/OT_UML2_PACKAGE_IMPORT
UML2 PackageMerge	10004/OT_UML2_PACKAGE_MERGE
UML2 Parameter	10019/OT_UML2_PARAMETER
UML2 ParameterSet	10088/OT_UML2_PARAMETER_SET
UML2 PartDecomposition	10240/OT_UML2_PART_DECOMPOSITION
UML2 Port	10111/OT_UML2_PORT
UML2 PrimitiveType	10018/OT_UML2_PRIMITIVE_TYPE
UML2 Profile	10191/OT_UML2_PROFILE
UML2 ProfileApplication	10189/OT_UML2_PROFILE_APPLICATION
UML2 Property	10002/OT_UML2_PROPERTY
UML2 ProtocolConformance	10218/OT_UML2_PROTOCOL_CONFORMANCE
UML2 ProtocolStateMachine	10217/OT_UML2_PROTOCOL_STATE_MACHINE
UML2 ProtocolTransition	10219/OT_UML2_PROTOCOL_TRANSITION
UML2 Pseudostate	10216/OT_UML2_PSEUDOSTATE
UML2 QualifierValue	10168/OT_UML2_QUALIFIER_VALUE
UML2 RaiseExceptionAction	10160/OT_UML2_RAISE_EXCEPTION_ACTION
UML2 ReadExtentAction	10173/OT_UML2_READ_EXTENT_ACTION
UML2 ReadIsClassifiedObjectAction	10174/OT_UML2_READ_IS_CLASSIFIED_OBJECT_ACTION
UML2 ReadLinkAction	10131/OT_UML2_READ_LINK_ACTION

<b>Object name</b>	<b>Type no./API name</b>
UML2 ReadLinkObjectEndAction	10177/OT_UML2_READ_LINK_OBJECT_END_ACTION
UML2 ReadLinkObjectEndQualifierAction	10171/OT_UML2_READ_LINK_OBJECT_END_QUALIFIER_ACTION
UML2 ReadSelfAction	10141/OT_UML2_READ_SELF_ACTION
UML2 ReadStructuralFeatureAction	10136/OT_UML2_READ_STRUCTURAL_FEATURE_ACTION
UML2 ReadVariableAction	10161/OT_UML2_READ_VARIABLE_ACTION
UML2 Realization	10094/OT_UML2_REALIZATION
UML2 Reception	10109/OT_UML2_RECEPTION
UML2 ReclassifyObjectAction	10175/OT_UML2_RECLASSIFY_OBJECT_ACTION
UML2 RedefinableTemplateSignature	10178/OT_UML2_REDEFINABLE_TEMPLATE_SIGNATURE
UML2 ReduceAction	10172/OT_UML2_REDUCE_ACTION
UML2 Region	10212/OT_UML2_REGION
UML2 RemoveStructuralFeatureValueAction	10126/OT_UML2_REMOVE_STRUCTURAL_FEATURE_VALUE_ACTION
UML2 RemoveVariableValueAction	10159/OT_UML2_REMOVE_VARIABLE_VALUE_ACTION
UML2 ReplyAction	10166/OT_UML2_REPLY_ACTION
UML2 SendObjectAction	10137/OT_UML2_SEND_OBJECT_ACTION
UML2 SendSignalAction	10050/OT_UML2_SEND_SIGNAL_ACTION
UML2 SequenceNode	10081/OT_UML2_SEQUENCE_NODE
UML2 Signal	10108/OT_UML2_SIGNAL
UML2 SignalEvent	10104/OT_UML2_SIGNAL_EVENT
UML2 Slot	10040/OT_UML2_SLOT
UML2 StartClassifierBehaviorAction	10167/OT_UML2_START_CLASSIFIER_BEHAVIOR_ACTION
UML2 StartObjectBehaviorAction	10169/OT_UML2_START_OBJECT_BEHAVIOR_ACTION
UML2 State	10211/OT_UML2_STATE
UML2 StateInvariant	10232/OT_UML2_STATE_INVARIANT
UML2 StateMachine	10209/OT_UML2_STATE_MACHINE

<b>Object name</b>	<b>Type no./API name</b>
UML2 Stereotype	10193/OT_UML2_STEREOTYPE
UML2 StringExpression	10179/OT_UML2_STRING_EXPRESSION
UML2 StructuredActivityNode	10078/OT_UML2_STRUCTURED_ACTIVITY_NODE
UML2 Substitution	10092/OT_UML2_SUBSTITUTION
UML2 TemplateBinding	10183/OT_UML2_TEMPLATE_BINDING
UML2 TemplateParameter	10187/OT_UML2_TEMPLATE_PARAMETER
UML2 TemplateParameterSubstitution	10185/OT_UML2_TEMPLATE_PARAMETER_SUBSTITUTION
UML2 TemplateSignature	10184/OT_UML2_TEMPLATE_SIGNATURE
UML2 TestIdentityAction	10129/OT_UML2_TEST_IDENTITY_ACTION
UML2 TimeConstraint	10147/OT_UML2_TIME_CONSTRAINT
UML2 TimeEvent	10155/OT_UML2_TIME_EVENT
UML2 TimeExpression	10144/OT_UML2_TIME_EXPRESSION
UML2 TimeInterval	10150/OT_UML2_TIME_INTERVAL
UML2 TimeObservation	10151/OT_UML2_TIME_OBSERVATION
UML2 Transition	10215/OT_UML2_TRANSITION
UML2 Trigger	10102/OT_UML2_TRIGGER
UML2 UnmarshallAction	10170/OT_UML2_UNMARSHALL_ACTION
UML2 Usage	10091/OT_UML2_USAGE
UML2 UseCase	10208/OT_UML2_USE_CASE
UML2 ValuePin	10055/OT_UML2_VALUE_PIN
UML2 ValueSpecificationAction	10138/OT_UML2_VALUE_SPECIFICATION_ACTION
UML2 Variable	10082/OT_UML2_VARIABLE
Use case instance	273/OT_USECASE_INST
View	57/OT_VIEW
View (physical)	75/OT_VIEW_PHYS
Warehouse equipment	121/OT_WH_EQUIP
Warehouse equipment class	113/OT_WH_EQUIP_CLS
Warehouse equipment type	117/OT_WH_EQUIP_TYPE
XOR	251/OT_XML_XOR

### 3.9 Connection definitions (CxnTypeEnum)

Active name	Passive name	Type no./API name
accepts	is accepted by	435/CT_AGREES
accesses	is accessed by	102/CT_ACS_2
accesses	has access by	138/CT_ACS_3
accesses	is accessed by	678/CT_ARCHIMATE_ACCESS ES
accesses	is accessed by	234/CT_CAN_ACS
accesses	is accessed by	98/CT_ACS_1
accesses	is accessed	491/CT_ACCESS
accesses	is accessed by	281/CT_ACS_4
accesses alternatively	is accessed alternatively by	282/CT_ACS_ALT
activates	is activated by	516/CT_AVTIV_4
activates	is activated by	905/CT_ACTIVATES_1
activates	is activated by	308/CT_ACTIV_2
activates	is activated by	329/CT_ACTIV_3
activates	is activated by	43/CT_ACTIV_1
adds	is added by	767/CT_ADDS
affects	is affected by	629/CT_AFFECTS
aggregates	is aggregated	186/CT_AGGREG
aggregates	is aggregated by	673/CT_ARCHIMATE_AGGRE GATES
aims to achieve	is aimed to achieve	752/CT_AIMS_TO_ACHIEVE
archives	is archived by	225/CT_ARCH
assigns	is assigned by	696/CT_BPMN_ASSIGNS
associates	is associated	416/CT_ASSOCIA
associates (multiple)	is associated by (multiple)	456/CT_ASSOCIATES_MULT
associates classifier role	is associated to	535/CT_ASSOC_CLSFIER
becomes manifest as	is manifestation of	781/CT_BECOMES_MANIFEST _AS
belongs to	has as employee	6/CT_WRK_IN
belongs to	groups	115/CT_BELONGS_TO_3

Active name	Passive name	Type no./API name
belongs to	has	91/CT_BELONGS_TO_2
belongs to	belongs to	423/CT_BELONGS
belongs to	encompasses	269/CT_BELONGS_TO_6
belongs to	encompasses	736/CT_BELONGS_TO_10
belongs to	belongs to	369/CT_BELONGS_TO_8
belongs to	has assigned	253/CT_BELONGS_TO_5
belongs to	is assigned to	120/CT_BELONGS_TO_4
belongs to	encompasses	87/CT_BELONGS_TO_1
belongs to business segment	encompasses	583/CT_BELONGS_TO_BUSINESS_SEGMENT
belongs to class	encompasses	212/CT_BELONGS_TO_CLS
belongs to input set	requires input	694/CT_BELONGS_TO_INSET
belongs to output set	creates output	695/CT_BELONGS_TO_OUTSET
belongs to process support unit	encompasses	702/CT_BELONGS_TO_PROCESS_SUPPORT_UNIT
binds	is bound by	528/CT_BINDS
builds modules	is built as a module by	720/CT_IS_MODULE_BUILD
builds process elements	is built as a process element by	721/CT_IS_PRCS_BUILD
calls	is called by	426/CT_CALLS
calls	is called by	455/CT_CALLS_1
can be	can be	286/CT_CAN_BE
can be assigned to	can be assigned to	166/CT_CAN_BE_ASSIG
can be connected to	can be connected to	26/CT_CAN_BE_CNN_TO_1
can be connected to	can be connected to	160/CT_CAN_BE_CNN_TO_3
can be connected to	can be connected to	163/CT_CAN_BE_LNK_TO
can be connected to	can be connected to	162/CT_CAN_BE_CNN_TO_4
can be connected to	can be connected to	156/CT_CAN_BE_CNN_TO_2
can be constituent	can have as constituent	195/CT_CAN_BE_CONST
can be constrained by	can constrain	755/CT_CAN_BE_CONSTRAINED_BY

Active name	Passive name	Type no./API name
can be disciplinary superior	can have disciplinary superior	197/CT_CAN_BE_DISC_SUP
can be located at	can be location of	165/CT_CAN_BE_LOC_AT
can be platform of	can run under	241/CT_CAN_BE_PLTFRM_OF
can be realized by	can realize	159/CT_CAN_BE_REAL_BY
can be responsible for	can be under responsibility of	217/CT_CAN_BE_RESP_FOR
can be technical superior	can have technical superior	196/CT_CAN_BE_TECH_SUP
can be user	can be used by	230/CT_CAN_BE_USER
can belong to	can have as employee	209/CT_CAN_BELONG_TO
can consist (hor.) of part of connection	can encompass part of connection	213/CT_CAN_CONS_HOR_OF
can consist (vert.) of section	can encompass section	214/CT_CAN_CONS_VER_OF
can create	can be created by	267/CT_CAN_CRT
can encompass	can belong to	161/CT_CAN_SUBS_3
can encompass	can belong to	249/CT_CAN_SUBS_4
can encompass	can belong to	25/CT_CAN_SUBS_1
can end in	can be end point of	157/CT_CAN_END_IN
can occur	can encompass	27/CT_CAN_OCC_1
can occur	can encompass	215/CT_CAN_OCC_2
can realize	can be realized at	135/CT_CAN_REAL
can replace	can be replaced by	411/CT_CAN_REPLACE
can run on	can be platform for	158/CT_CAN_RUN_ON
can run under	can be platform of	242/CT_CAN_EXEC_ON
can support	can be supported by	238/CT_CAN_SUPP_2
can trigger	can be triggered by	697/CT_BPMN_CAN_TRIGGER
can use	can be used by	243/CT_CAN_USE_2
can use	can be used by	125/CT_CAN_USE_1
carries out	is carried out by	218/CT_EXEC_2
carries out	is carried out by	65/CT_EXEC_1
changes	is changed by	224/CT_CHNG
changes	is changed by	670/CT_SAP_NW_CHANGES



Active name	Passive name	Type no./API name
classified by	is criterion of	114/CT_CLSF_BY
classifies	is classified	284/CT_CLSF
communicates with	communicates with	427/CT_COMM_WITH
concerns	is involved in	192/CT_CONC
concerns	is involved in	763/CT_CONC_3
concerns	is concerned by	888/CT_DMN_CONCERNS
configures	is configured by	749/CT_CONFIGURES
consists (hor.) of part of connection	encompasses part of connection	171/CT_CONS_OF_PRT_STR
consists (vert.) of section	encompasses section	172/CT_CONS_OF_PRT_SEC
consists of	consists of	716/CT_MOD_TRANSFORM_CONSISTS_OF
consists of	is component of	30/CT_CONS_OF_1
consists of	is part of	85/CT_CONS_OF_2
constrains	is constrained	204/CT_CNSTR
contains	is contained in	439/CT_CONTAINS_1
contains	is part of	791/CT_SURVEY_CONTAINS
contains	is contained by	421/CT_CONTAINS
contains	belongs to	615/CT_SAP_BW_CONTAINS
contains	belongs to	718/CT_MOD_TRANSFORM_XML_CONTAINS
contains	is contents of	461/CT_CONTAINS_2
contains	belongs to	431/CT_BELONG_CAT
contains external character in hierarchy	is external character in hierarchy	616/CT_SAP_BW_FOREIGN_CHARACTER_IN_HIER
contributes to	is worked on by collaboration of	324/CT_CONTR_TO_2
contributes to	is worked on by collaboration of	233/CT_CONTR_TO_1
cooperates with	cooperates with	296/CT_COLLAB_WITH
corresponds to	corresponds to	391/CT_CORRES
corresponds to	corresponds to	579/CT_SOLAR_CORRES

Active name	Passive name	Type no./API name
creates	is created by	330/CT_CRT_6
creates	is created by	454/CT_CREATES
creates	is created by	226/CT_CRT_5
creates	is created by	66/CT_CRT_3
creates	is created by	44/CT_CRT_1
creates	is created by	69/CT_CRT_4
creates	is created by	57/CT_CRT_2
creates output to	is output medium for	28/CT_CRT_OUT_TO
decides on	is decided by	232/CT_DECID_ON
decides on	is decided by	323/CT_DECD_ON
defers	is deferred	550/CT_DEFERS
defines	is defined by	103/CT_DEF
defines	is defined by	612/CT_DEF_1
defines	is defined by	447/CT_DEFINES
defines (aggregating)	is aggregating	105/CT_DEF_AGGR
defines (hierarchical)	is depending hierarchically	106/CT_DEF_HIER
defines an association	is defined by	189/CT_DEF_AN_ASSOC
defines screen field	has screen field	295/CT_DEF_MASK_ENTR
defines status	is defined	273/CT_DEF_STATE
deletes	is deleted by	227/CT_DEL
delivers	is delivered by	757/CT_DELIVERS_2
delivers data to	receives data from	592/CT_BW_PROVIDES_DATA
delivers master data to	receives master data from	591/CT_BW_PROVIDES_MASTER_DATA
depends	is depending	425/CT_DEPENDS
depends on	has dependency	748/CT_DEPENDS_ON_2
depicts	is depicted by	113/CT_DEPICTS_2
depicts	is depicted by	84/CT_DEPICTS_1
deploys	is deployed by	779/CT_DEPLOYS
deploys	is deployed	555/CT_DEPLOY

Active name	Passive name	Type no./API name
describes	is described by	688/CT_DESCRIBES
describes	is described by	751/CT_DESCRIBES_2
designs	is designed by	372/CT_IS_REPR_BY_2
determines volume of	volume is dependent on	448/CT_DETERM_AMOUN
differentiates according to value of	is characteristic for	268/CT_DIFF
distributes	is distributed by	228/CT_DISTR
effects enforcement level of	has enforcement level effected by	778/CT_EFFECTS_ENFORCEMENT_LEVEL_OF
enables	is enabled by	772/CT_ENABLES
encompasses	belongs to	845/CT_ENCOMPASSES
encompasses	belongs to	239/CT_SUBS_5
encompasses	belongs to	67/CT_SUBS_1
encompasses	belongs to	174/CT_SUBS_4
encompasses	is part of	112/CT_SUBS_2
encompasses	belongs to	155/CT_CAN_SUBS_2
encompasses	belongs to	449/CT_INCLUDES
encompasses	is located at	150/CT_SUBS_3
encompasses	belongs to	883/CT_IOT_ENCOMPASSES
ends in	is end of	170/CT_END_IN
exhibits	is exhibited	747/CT_EXHIBITS
experiences	is experienced by	889/CT_EXPERIENCES
extends	is extended	489/CT_EXTEND
forms an incoming reference with	has reference to	107/CT_HAS_REL_REF
from	to	599/CT_BPEL_FROM
fulfills	is fulfilled	745/CT_FULFILS
generalizes	specializes	415/CT_GENERAL
governs	is governed by	776/CT_GOVERNS_1
governs and measures	is governed and measured by	759/CT_GOVERNS

Active name	Passive name	Type no./API name
has	belongs to	699/CT_BPMN_HAS
has	is assigned to	121/CT_HAS_2
has	is assigned to	796/CT_SURVEY_HAS
has	belongs to	96/CT_HAS_1
has activation bar	is activation bar of	569/CT_HAS_ACTIVATION_B AR
has any number of times	may occur	497/CT_MAY_OCCUR
has argument	is argument of	534/CT_HAS_ARGU
has as output	is decision output of	873/CT_DMN_HAS_AS_OUTP UT
has as output	is output of	50/CT_HAS_OUT
has as output event	is output event of	885/CT_IOT_OUTPUT_EVT
has assigned	is assigned to	328/CT_HAS_ASSIG_1
has assigned attribute	is assigned attribute of	614/CT_SAP_BW_ALLOCATED _ATTRIBUTES
has at disposal	is available at	646/CT_BW_IS_AVAILABLE
has at disposal	is available at	452/CT_IS_AVAILABLE
has at least once	must occur at least once	498/CT_REQ_AT_LEAST_1
has at most once	may occur at most once	499/CT_OPT_MAX_1
has attribute	is attribute of	187/CT_HAS_ATTR
has base	is base of	529/CT_HAS_BASE
has behavior	is behavior of	544/CT_HAS_BEHAV
has carried out	was carried out by	384/CT_HAS_EXEC
has consulting role in	is supported by consulting role of	358/CT_HAS_CONSLT_ROLE_ IN_2
has consulting role in	is supported by consulting role of	355/CT_HAS_CONSLT_ROLE_ IN_1
has current location	is current location of	303/CT_HAS_CUR_LOC
has enumeration literal	is enumeration literal of	513/CT_HAS_ENUM_LIT
has exactly once	must occur exactly once	500/CT_EXACTLY_1
has extension point	is extension point of	512/CT_HAS_EXT_PT
has FIFO lane to	has FIFO lane from	739/CT_VMS_FIFO

Active name	Passive name	Type no./API name
has flow to	receives flow from	526/CT_HAS_FLOW_TO
has flow to	has flow from	668/CT_ARCHIMATE_EXCHN G_INFO
has instance	is instance	419/CT_HAS_INSTANCE
has instance	is instance of	321/CT_HAS_INST
has link to	has link to	83/CT_HAS_LINK_TO
has mandatory field	is mandatory field	130/CT_HAS_MAND_FIELD
has member	is member of	293/CT_HAS_MEMB
has member	is member of	420/CT_HAS_MEMBER
has method	is method for	251/CT_HAS_METH
has normal influence on	is normally influenced by	483/CT_HAS_NORMAL_INFL
has operation	is operation of	188/CT_HAS_OPR
has output from	is output from	839/CT_HAS_OUTPUT_FROM
has parameter	is parameter of	877/CT_DMN_HAS_PARAMET ER
has parameter	is parameter of	510/CT_HAS_PARA
has participating instance	participates	564/CT_HAS_PART_INST
has partition	is partition of	552/CT_HAS_PARTITION
has port	is port of	770/CT_HAS_PORT
has product/service charac- teristic	is product/service charac- teristic of	340/CT_HAS_PERF_CHARAC
has reference enumeration	is reference enumeration of	653/CT_HAS_REFERENCE_EN UMERATION
has reference to	has reference to	294/CT_HAS_REF_TO
has reference value	is reference value of	581/CT_HAS_REFERENCE_VA LUE
has relation with	has relation with	504/CT_IS_IN_RELSHP_TO_1
has relation with	has relation with	111/CT_IS_IN_RELSHP_TO
has relationship to	has relationship to	194/CT_HAS_REL_WITH
has slot	is slot of	530/CT_HAS_SLOT
has state	is state of	75/CT_HAS_STATE
has stereotype	is stereotype of	576/CT_HAS_STEREOTYPE

Active name	Passive name	Type no./API name
has strong influence on	is strongly influenced by	484/CT_HAS_STRONG_INFL
has submachine	is submachine of	538/CT_HAS_SUBMACH
has subordinate event	is subordinate event of	46/CT_HAS_SUBO_EV
has subordinate rule	is subordinate rule of	45/CT_HAS_SUBO_RULE
has tag definition	is tag definition of	577/CT_HAS_TAG_DEF
has tagged value	is tagged value of	578/CT_HAS_TAG_VAL
has template parameter	is template parameter of	527/CT_HAS_TMPL_PARA
has top state	is top state of	540/CT_HAS_TOPSTATE
has transition to	has transition from	198/CT_HAS_TRANS_TO
has transition to	has transition from	459/CT_HAS_TANSITION
has type	is type of	508/CT_IS_TYPE_OF
has value	is value of	373/CT_IS_VALUE
has value	is value of	533/CT_HAS_VALUE
has very strong influence on	is very strongly influenced by	485/CT_HAS_FULL_INFL
has very weak influence on	is very weakly influenced by	505/CT_HAS_VERY_WEAK_INFL
has weak influence on	is weakly influenced by	482/CT_HAS_WEAK_INFL
implements	is implemented by	625/CT_IMPLEMENTES
implements	is implemented by	56/CT_REAL
implements	is implemented by	788/CT_IMPLEMENTES_MULTIPLE
imports	is imported	490/CT_IMPORT
include	is included	488/CT_INCLUDE
influences	is influenced by	843/CT_INFLUENCES_1
influences	is influenced by	380/CT_HAS_RESULT
influences	is influenced by	880/CT_ARCHIMATE_INFLUENCES
influences	is influenced by	571/CT_INFLUENCES
inhabits	is inhabited by	746/CT_INHABITS
instantiate	is instantiated by	445/CT_IS_INSTANCIATE
interacts with	has interaction from	750/CT_INTERACTS_WITH_2

Active name	Passive name	Type no./API name
interacts with	has interaction from	460/CT_INTERACTS_WITH
invokes	is invoked by	761/CT_INVOKES
is	is	414/CT_IS
is a	is a	283/CT_IS_A
is a functional generic term of	is a functional subterm of	406/CT_FUNC_HEADLINE
is allowed	is allowed	719/CT_IS_ALLOWED
is alternative operating resource of	has alternative operating resource	278/CT_IS_ALT_PROD_FAC_OF
is approved by	approves	222/CT_IS_GRANT_BY
is assigned 1:1	is assigned 1:1	101/CT_IS_1_1_ASSIG
is assigned 1:n	is assigned n:1	42/CT_IS_1_N_ASSIG
is assigned n:m	is assigned m:n	51/CT_IS_N_M_ASSIG
is assigned to	is assigned to	93/CT_IS_ASSIG_5
is assigned to	has assignment	669/CT_ARCHIMATE_IS_ASSIGNED_TO
is assigned to	is assigned to	52/CT_IS_ASSIG_3
is assigned to	has assigned	252/CT_IS_ASSIG_6
is assigned to	is assigned to	17/CT_IS_ASSIG_1
is associated with	is associated with	700/CT_BPMN_IS_ASSOCIATED
is associated with	is associated with	662/CT_ARCHIMATE_ASSOCIATION
is associated with	is associated with	837/CT_IS_ASSOCIATED_WITH
is attribute type group	has attribute type group	270/CT_IS_ATTR_TYPE_GRP
is authority required by	requires authority from	868/CT_DMN_AUTHORITY_REQ
is basis for	has basis	520/CT_BASIS_FOR
is carried out at	is location for carrying out	258/CT_IS_EXEC_AT
is carried out at	is controlled by	628/CT_IS_PERFORMED_AT
is checked by	checks	223/CT_IS_CHKD_BY
is compared to	is compared to	322/CT_IS_CMP_TO

Active name	Passive name	Type no./API name
is composed by	composes	409/CT_IS_COMPOSED
is composed of	is part of	667/CT_ARCHIMATE_IS_COMPOSED_OF
is composed of	is a component of	7/CT_IS_CRT_BY
is compounded with	is foreign key of	613/CT_SAP_BW_COMPOUNDING
is condition for	has as condition	743/CT_IS_CONDITION_FOR
is connected to	is connected to	624/CT_HAS_LINK_WITH
is connected to	is connected to	175/CT_IS_CNN_TO_2
is connected to	is connected to	18/CT_IS_CNN_TO_1
is consumed	consumes	274/CT_IS_CONS_BY
is consumed by	consumes	443/CT_IS_USED_BY_1
is created with help from	helps with the creation of	464/CT_HELPS_TO_SET_WITH
is data target/info provider in	contains as data target/info provider	619/CT_BW_DATA_TARGET_IN_INFO_AREA
is decision maker	has decision maker	887/CT_DMN_IS_DECISION_MAKER
is decision owner	has decision owner	886/CT_DMN_IS_DECISION_OWNER
is defined	can be processed by/with	305/CT_IS_DEF_1
is defined	can be processed by/with	327/CT_IS_DEF_2
is defined by	defines	265/CT_IS_DEF_BY_2
is defined by	defines	246/CT_IS_DEF_BY_1
is demanded by	demands	519/CT_DEMANDED_BY
is dependent on	is precondition for	733/CT_DEPENDS_ON
is deputy process manager	is as process under representative responsibility of	506/CT_IS_SUBST_PRCRS_RS PN
is described by	is describing for	396/CT_IS_DSCR
is described by	describes	671/CT_SAP_NW_IS_DESCRIBED_BY
is describing for	is described by	78/CT_IS_DESC_FOR_1
is different from	is different from	359/CT_IS_DIFF



Active name	Passive name	Type no./API name
is disciplinary superior to	has the disciplinary superior	9/CT_IS_DISC_SUPER
is discriminator of	is discriminated by	190/CT_IS_DISC_OF
is divided into	divides	370/CT_IS_STRCR_IN
is documented in	documents	450/CT_IS_DOCU_IN
is driven by	drives	769/CT_IS_DRIVEN_BY
is employee variable	has employee variable	320/CT_IS_EMPL_INST
is escalated to	is escalation for	744/CT_IS_ESCALATED_TO
is evaluated by	evaluates	331/CT_IS_EVAL_BY_2
is evaluated by	evaluates	48/CT_IS_EVAL_BY_1
is execution-oriented superior	is execution-oriented subordinate	40/CT_IS_EXEC_ORNT_SUPER
is exposed to	is associated with	361/CT_IS_EXPOS_TO
is feature of	has feature	285/CT_IS_FEAT_OF
is filter of	is filtered by	300/CT_IS_FLTR_OF
is foreign key for	has foreign key	79/CT_IS_FRGN_KEY_FOR_1
is formulated based on	is source of	777/CT_IS_FORMULATED_BASED_ON
is generalization of	is specialization of	479/CT_GENERAL_2
is generic term of	is subterm of	403/CT_IS_GENERIC_TERM
is implemented by	implements	366/CT_IS_IMPL_BY
is implemented by	implements	244/CT_IS_REAL_BY
is in conflict with	is in conflict with	481/CT_CONFLICTS
is in state	has been put in state	543/CT_IS_IN_STATE
is influenced by	has influence on	487/CT_HAS_INFL
is info source in	contains as info source	618/CT_BW_INFOSOURCE_IN_APPL_COMP
is information required by	requires information from	866/CT_DMN_INFO_REQ
is initiated by	initiates	805/CT_IS_INITIATED_BY
is input decision of	has as input decision	872/CT_DMN_IS_INPUT_DECISION_OF
is input event for	has as input event	884/CT_IOT_INPUT_EVT

Active name	Passive name	Type no./API name
is input for	has as input	715/CT_MOD_TRANSFORM_I S_INPUT_FOR
is input for	has as input	49/CT_IS_INP_FOR
is input for	has input from	838/CT_IS_INPUT_FOR
is input for	has as decision input	874/CT_DMN_IS_INPUT_FOR
is input for (transactional)	has as input (transactional)	626/CT_IS_INPUT_FOR_TRA NSACT
is instance of	has instance	193/CT_IS_INST_OF_1
is interrupted by	interrupts	440/CT_IS_INTERRUPTED_BY
is judgment of	is judged as	775/CT_IS_JUDGMENT_OF
is knowledge required by	requires knowledge from	867/CT_DMN_KNOWLEDGE_ REQ
is linked to	is linked to	313/CT_IS_LNK_TO
is linked with	is linked with	424/CT_IS_LINKED
is located at	is location of	14/CT_IS_LOC_AT_2
is located at	is location of	12/CT_IS_LOC_AT_1
is located at	is location of	167/CT_IS_LOC_AT_3
is managed by	manages	317/CT_IS_MAN_BY
is managed by	manages	292/CT_MAN
is managed with	manages	451/CT_IS_ADMIN_WITH
is mapped to	is mapped to	714/CT_MOD_TRANSFORM_I S_MAPPED
is measured by	measures	486/CT_MEASURED_BY
is measured by	measures	570/CT_MEASURED_BY_1
is measured upon occurrence	triggers measuring	574/CT_IS_MEASURED_WHE N_OCCURRING
is monitored by	monitors	627/CT_IS_MONITORED_BY
is nested	nects	418/CT_IS_NESTED
is not consumed	does not consume	276/CT_IS_NOT_CONS_BY
is not relevant for	is irrelevant architecture element	693/CT_IS_NOT_RELEVANT_ FOR

Active name	Passive name	Type no./API name
is object-oriented superior	is object-oriented subordinate	41/CT_IS_OBJ_ORNT_SUPER
is of type	determines type of	61/CT_IS_OF_TYPE_2
is of type	determines type of	4/CT_IS_OF_TYPE_1
is of type	determines type of	169/CT_IS_OF_TYPE_3
is offered via	offers	523/CT_IS_OFFERED
is operating resource of	has operating resource	277/CT_IS_PROD_FAC_OF
is order basis for	has order basis	413/CT_IS_ORDER
is organization manager for	is under organizational responsibility of	395/CT_IS_ORG_RSPN
is oriented at	is oriented at	374/CT_ORIENT
is output decision of	has as output decision	871/CT_DMN_IS_OUTPUT_DECISION_OF
is owned by	owns	525/CT_IS_OWNED_BY
is owner of	has owner	271/CT_IS_OWN
is owner of	has owner	753/CT_IS_OWNER_OF
is part of	has part	404/CT_IS_PART_OF
is partly consumed	partly consumes	275/CT_IS_PARTLY_CONS_BY
is planned by means of	is a component of the plan for	771/CT_IS_PLANNED_BY_MEANS_OF
is platform of	runs under	70/CT_IS_PLTFRM_OF
is position of	has position	178/CT_IS_JOB_OF
is predecessor of	is successor of	314/CT_IS_PREDEC_OF_2
is predecessor of	follows	844/CT_IS_PREDEC_OF_4
is predecessor of	follows	118/CT_IS_PREDEC_OF_1
is predecessor of	is successor of	152/CT_IS_PRED_OF
is predecessor of (end-end)	is successor of (end-end)	731/CT_IS_PREDEC_OF_EE
is predecessor of (start-end)	is successor of (start-end)	730/CT_IS_PREDEC_OF_SE
is predecessor of (start-start)	is successor of (start-start)	729/CT_IS_PREDEC_OF_SS
is prevented by	prevents	365/CT_IS_PREV_BY
is primary key for	has primary key	80/CT_IS_PRIM_KEY_FOR_1

Active name	Passive name	Type no./API name
is process manager for	is under process responsibility of	394/CT_IS_PRCES_RSPN
is process-oriented superior	is process-oriented subordinate	39/CT_IS_PRCES_ORNT_SUPER
is programming language of	is developed with	240/CT_IS_PRG_LNG
is pulled	pulls	740/CT_VSM_PULL
is received from	receives	408/CT_IS_RECEIVED
is received from	is a receiver of	465/CT_IS_RECEIVED_BY
is reduced by	mitigates	363/CT_IS_REDU_BY
is related to	is related to	846/CT_IS_RELATED_TO_1
is related to	is related to	835/CT_IS_RELATED_TO
is relevant for	has relevant architecture element	675/CT_IS_RELEVANT_FOR
is reported by	is reported by	364/CT_IS_REPO_BY
is represented by	represents	73/CT_IS_REPR_BY
is represented in	represents	389/CT_IS_REPRESEN
is required for	requires	453/CT_IS_NEEDED_BY
is required for	requires	630/CT_IS_NEEDED_BY_1
is responsible (1st level support) for	is under responsibility (1st level support) of	852/CT_RESPONSIBILITY_1ST_LEVEL_SUPPORT
is responsible (2nd level support) for	is under responsibility (2nd level support) of	853/CT_RESPONSIBILITY_2ND_LEVEL_SUPPORT
is responsible (3rd level support) for	is under responsibility (3rd level support) of	854/CT_RESPONSIBILITY_3RD_LEVEL_SUPPORT
is responsible (application responsibility) for	is under application responsibility of	860/CT_RESPONSIBILITY_APPLICATION
is responsible (facility operator) for	is under responsibility (facility operator) of	856/CT_RESPONSIBILITY_FACILITY_OPERATOR
is responsible (hotline support) for	is under responsibility (hotline support) of	851/CT_RESPONSIBILITY_HOTLINE_SUPPORT
is responsible (IT responsibility) for	is under IT responsibility of	148/CT_IS_DP_RESP_1

Active name	Passive name	Type no./API name
is responsible (IT responsibility) for	is under IT responsibility of	219/CT_IS_DP_RESP_2
is responsible (operating responsibility) (as a substitute) for	is under operating responsibility (taken by substitute) of	861/CT_SUBSTITUTE_RESPONSIBILITY_OPERATING
is responsible (operating responsibility) for	is under operating responsibility of	857/CT_RESPONSIBILITY_OPERATING
is responsible (operational failure recording) for	is under responsibility (operational failure recording) of	862/CT_RESPONSIBILITY_OPERATION-AL_FAULT_RECORDING
is responsible (system integrator) for	is under responsibility (system integrator) of	855/CT_RESPONSIBILITY_SYSTEM_INTEGRATION
is responsible (system responsibility) (as a substitute) for	is under system responsibility (taken by substitute) of	859/CT_SUBSTITUTE_RESPONSIBILITY_SYSTEM
is responsible (system responsibility) for	is under system responsibility of	858/CT_RESPONSIBILITY_SYSTEM
is responsible for	is under responsibility of	168/CT_IS_RESP_1
is responsible for	is under responsibility of	122/CT_IS_RESP_FOR_2
is responsible for	is assigned to	211/CT_IS_RESP_2
is responsible for	is under responsibility of	33/CT_IS_RESP_FOR_1
is responsible for development of	development is under responsibility of	231/CT_IS_RESP_FOR_DEV_2
is responsible for development of	development is under responsibility of	179/CT_IS_RESP_FOR_DEV_1
is restriction of	is restricted by	821/CT_IS_RESTRICTION_OF
is sink of	has sink	623/CT_IS_SINK_OF
is source of	has source	622/CT_IS_SOURCE_OF_1
is specialization of	has specialization	882/CT_ARCHIMATE_IS_SPECIALIZATION_OF
is specimen of	has specimen	287/CT_IS_SPEC_OF
is specimen owner of	has specimen owner	272/CT_IS_SPEC_OWN
is standard for	has standard	754/CT_IS_STANDARD_FOR
is stored on	stores	173/CT_STOR_ON
is substate	has substate	200/CT_IS_SUBST

Active name	Passive name	Type no./API name
is subtype of	has subtype	184/CT_IS_SUB_OF_2
is subtype of	has as subtype	76/CT_IS_SUB_OF_1
is subtype of	has as subtype	356/CT_IS_SUB_OF_3
is success factor for	has success factor	256/CT_IS_CRIT_FACT_FOR
is superior	is subordinate	3/CT_IS_SUPERIOR_1
is superior	is subordinate	257/CT_IS_SUPERIOR_2
is supertype of	has as supertype	357/CT_IS_SUPER_OF_3
is supertype of	has as supertype	77/CT_IS_SUPER_OF_1
is supertype of	has supertype	185/CT_IS_SUPER_OF_2
is supported by	supports	734/CT_IS_SUPPORTED_BY
is supported by	supports	701/CT_BPMN_IS_SUPPORTE D
is technical superior to	has the technical superior	8/CT_IS_TECH_SUPER
is technically responsible for	is under technical responsi- bility of	11/CT_IS_TECH_RESP_2
is technically responsible for	is under technical responsi- bility of	220/CT_IS_TECH_RESP_3
is technically responsible for	is under technical responsi- bility of	10/CT_IS_TECH_RESP_1
is under financial responsibility of	is financially responsible for	463/CT_IS_FINANC_RESPON
is under responsibility of	is responsible for	100/CT_IS_UNDER_RESP_OF
is under technical responsibility of	is technically responsible for	462/CT_IS_TECH_RESPON
is used as	uses	679/CT_IS_USED_AS
is used by	uses	875/CT_DMN_IS_USED_BY
is used by	uses	441/CT_IS_USED_BY
is used by	uses	400/CT_IS_USED_OF
is used for	uses	522/CT_IS_USED_FOR
is used in	uses	216/CT_IS_USED_IN
is user	has user	149/CT_IS_USER_1
is user	is used by	229/CT_IS_USER_2

Active name	Passive name	Type no./API name
is user interface	runs under	254/CT_IS_UI
is valid in the context of	is valid context of	906/CT_IS_VALID_CONTEXT_OF
is within the scope of	scope includes	780/CT_IS_WITHIN_THE_SCOPE_OF
is workflow class of	is workflow class of (passive)	472/CT_IS_WFCLASS_OF
leads to	is assigned to	333/CT_LEADS_TO_3
leads to	is assigned to	517/CT_LEADS_TO_5
leads to	is assigned to	116/CT_LEADS_TO_1
leads to	is dependent on	334/CT_LEADS_TO_4
leads to	is dependent on	117/CT_LEADS_TO_2
lies on	has information about	86/CT_LIES_ON
links	is linked by	54/CT_LNK_2
links	is linked by	315/CT_LNK_3
links	is linked by	676/CT_ARCHIMATE_LINKS
links	is linked by	332/CT_LNK_4
links	is linked to	47/CT_LNK_1
links port type	is linked with port type	609/CT_BPEL_LINKS_PTYPE
manages data of	data are managed by	708/CT_MANAGES_DATA_OF
may access	can be accessed by	351/CT_MUST_NOT_ACS
may carry out	may be carried out by	401/CT_CAN_EXEC
may change privileges	may change privileges (passive)	474/CT_MAY_CHG_PRIVIL
may instantiate	can be instantiated by	350/CT_IS_ALLOW_TO_ASSIGN_INST
may not carry out	may not be carried out by	402/CT_CANNOT_EXEC
may search	may search (passive)	473/CT_MAY_SEARCH
meets	applies to	758/CT_MEETS
message flow	incoming message flow	689/CT_BPMN_MESSAGE_FLOW
motivates	is motivated by	760/CT_MOTIVATES

Active name	Passive name	Type no./API name
must be informed about	result is forwarded to	326/CT_MUST_BE_INFO_AB_T_2
must be informed about	result is forwarded to	266/CT_MUST_BE_INFO_AB_T_1
must be informed on cancella-tion	sends information on can-cellation to	352/CT_MUST_BE_INFO_ON_CNC_2
must be informed on cancella-tion	sends information on can-cellation to	316/CT_MUST_BE_INFO_ON_CNC_1
must inform about result of	result is forwarded by	255/CT_MUST_INFO_AB_T_RE_S
must inform about result of	result is forwarded by	325/CT_MUST_INFO_AB_T_RE_S_OF
must not occur for	has condition (false)	128/CT_MUST_NOT_OCC_WH_N
must occur for	has condition (true)	127/CT_MUST_OCC_FOR
no longer uses	is no longer used by	756/CT_NO_LONGER_USES
occupies	is occupied by	210/CT_OCCUPIES
occurs at	has	507/CT_OCCUR
occurs before	occurs after	584/CT_SAP_XI_OCCURS_BEFORE
occurs before	occurs after	717/CT_MOD_TRANSFORM_OCCURS_BEFORE
occurs before	occurs after	477/CT_SUCCEED
originates from	is origin of	532/CT_ORIG
owns	is part of	95/CT_OWNS
owns	is owned by	836/CT_OWNS_3
participates in	has conversation link to	762/CT_PARTICIPATES_IN
performs	is performed by	598/CT_BPEL_PERFORMS
performs	is performed by	480/CT_EXEC_5
performs	is performed by	698/CT_BPMN_PERFORMS
performs on entry	is performed on entry	546/CT_PERF_ENTRY
performs on exit	is performed on exit	547/CT_PERF_EXIT
performs while in state	is performed while in state	548/CT_PERF_STATE



Active name	Passive name	Type no./API name
permits access	access is permitted by	536/CT_PERM_ACCESS
produces	is produced by	442/CT_PRODUCES
propagates	is propagated by	191/CT_PROPG_1
propagates	is propagated	264/CT_PROPG_2
provides	is provided by	399/CT_PROVIDES
provides	is provided by	575/CT_DELIVERS_1
provides input for	receives input from	582/CT_PROV_INP_FOR_1
provides input for	receives input from	53/CT_PROV_INP_FOR
provides value for	uses value of	319/CT_PROV_VAL_FOR
pushes	is pushed from	738/CT_VSM_PUSH
raises	is raised by	542/CT_RAISES
reads	is read by	247/CT_READ_1
reads	reads	248/CT_READ_2
realizes	is realized by	458/CT_REALIZES
realizes	is realized by	712/CT_SOA_REALIZES
realizes	is realized by	664/CT_ARCHIMATE_REALIZES
receives signal	sends signal	541/CT_RECEIVES
references	is referenced by	422/CT_REF
references	is referenced by	818/CT_REFERENCES
refers to	is referred to by	728/CT_REFS_TO_2
refers to	is referred to by	732/CT_REFS_TO_3
refines	is refined by	511/CT_REFINES
relates to	has	177/CT_REL_TO
relates to	relates to (passive)	476/CT_RELATES_TO
removes	is removed by	768/CT_REMOVES
repeats	is repeated by	438/CT_REPEATS
replaces	is replaced by	773/CT_REPLACES
represents	is represented in	371/CT_REPR
requires	is required by	279/CT_REQU
requires	is required by	362/CT_REQ

Active name	Passive name	Type no./API name
requires alternatively	is required alternatively	280/CT_REQU_ALT
resides in	contains	554/CT_RESIDES
runs on	is platform for	787/CT_RUNS_ON_MULTIPLE
runs on	is platform for	503/CT_RUNS_ON
satisfies	is satisfied by	521/CT_SUPPLY
secures	is secured by	496/CT_SECURE
sends	receives	205/CT_SENDS
sends	is sent from	407/CT_SENDS_2
sends message	receives message	556/CT_SENDS_MESSAGE
sends signal	has been sent	545/CT_SENDS_SIG
serves	is served by	881/CT_ARCHIMATE_SERVES
shipment to	shipment from	737/CT_VSM_SHIPMENT
specifies	is specified by	842/CT_SPECIFIES
splits to	is split by	410/CT_SPLITS
stores	is stored on	126/CT_STOR
substitutes	is substituted by	774/CT_SUBSTITUTES
substitutes for	is substituted by	318/CT_SUBST
supplies properties for	has properties supplied by	457/CT_SUPPL_PROP
supports	is supported	417/CT_SUPPORTS
supports	is supported by using	146/CT_SUPP_2
supports	is supported by	221/CT_CAN_SUPP_1
supports	is supported by	147/CT_SUPP_3
supports	is supported by using	145/CT_SUPP_1
supports	is supported by	840/CT_SUPPORTS_1
supports when time limit is exceeded	supports when time limit is exceeded (passive)	475/CT_SUPP_TIME_LIMIT_EXCEED
Synonym (preferred term of)	Synonym (not a preferred term of)	405/CT_SYNONYM
to	from	600/CT_BPEL_TO
transmits data to	receives data from	502/CT_SENDS_3

<b>Active name</b>	<b>Passive name</b>	<b>Type no./API name</b>
triggers	is triggered by	677/CT_ARCHIMATE_TRIGGERS
uses	is used by	663/CT_ARCHIMATE_IS_USED_BY
uses	is used by	397/CT_USES
uses	is used	478/CT_USES_2
uses	is used by	137/CT_USE_3
uses	is used by	60/CT_USE_1
uses	is used by	820/CT_USES_SD
uses	is used by	360/CT_USE_5
uses	is used by	124/CT_USE_2
uses for authorization	is used for authorization	617/CT_BW_USES_FOR_CHECK
weakens	is weakened by	782/CT_WEAKENS

### 3.10 Object symbols (SymbolNum)

Symbol name	Symbol number	Object type no./API name
#PCDATA	672	249/ST_XML_PCDATA
(Partly) automated process	1385	22/ST_PARTLY_AUTOMATED_PROCESS_CLOSED
(Partly) automated process	1386	22/ST_PARTLY_AUTOMATED_PROCESS_OPEN
3rd party tool	1060	64/ST_SAP_BW_RD_PARTY
Abort	914	0/ST_SAP_XI_CANCEL
Abstract icon	20001	0/ST_ABSTRACT_ICON
Abstraction	10035	10090/ST_UML2_ABSTRACTION
Abstraction junction point	10036	10090/ST_UML2_ABSTRACTION_JUNCTION_POINT
Accept call action	10119	10165/ST_UML2_ACCEPT_CALL_ACTION
Accept event action	10190	10176/ST_UML2_ACCEPT_EVENT_ACTION
Accept time event action	10192	10176/ST_UML2_ACCEPT_TIME_EVENT_ACTION
Action	801	284/ST_ACTION
Action execution specification	10089	10235/ST_UML2_ACTION_EXECUTION_SPECIFICATION
Action execution specification (wide)	10552	10235/ST_UML2_ACTION_EXECUTION_SPECIFICATION_WIDE
Action input pin	10152	10158/ST_UML2_ACTION_INPUT_PIN
Activity	456	22/ST_ACTIVITY
Activity	1515	22/ST_ACTIVITY_1
Activity	10253	10059/ST_UML2_ACTIVITY
Activity (class notation)	10504	10059/ST_UML2_ACTIVITY_CLASS_NOTATION
Activity final	10259	10067/ST_UML2_ACTIVITY_FINAL
Activity graph	803	287/ST_ACT_GRAPH

Symbol name	Symbol number	Object type no./API name
Activity parameter node	10289	10066/ST_UML2_ACTIVITY_PARAMETER_NODE
Activity partition (horizontal)	10406	10069/ST_UML2_ACTIVITY_PARTITION_HORIZONTAL
Activity partition (two-dimensional)	10282	10069/ST_UML2_ACTIVITY_PARTITION_TWO_DIMENSIONAL
Activity partition (vertical)	10405	10069/ST_UML2_ACTIVITY_PARTITION_VERTICAL
Actor	172	97/ST_ACTOR
Actor	399	78/ST_ACTOR2
Actor	10211	10206/ST_UML2_ACTOR
Actor (class notation)	10210	10206/ST_UML2_ACTOR_CLASS_NOTATION
Actor (group)	684	128/ST_ACTOR6
Actor (organizational unit)	685	43/ST_ACTOR7
Actor (person)	682	46/ST_ACTOR4
Actor (position)	683	45/ST_ACTOR5
Actor (tech.)	681	6/ST_ACTOR3
Ad hoc	859	0/ST_BPMN_ADHOC
Ad hoc subprocess	1621	22/ST_BPMN_ADHOC_SUBPROCESS
Ad hoc subprocess (collapsed)	1622	22/ST_BPMN_ADHOC_SUBPROCESS_COLLAPSED
Add	1357	378/ST_ADD_OPERATOR
Add structural feature value action	10136	10143/ST_UML2_ADD_STRUCTURAL_FEATURE_VALUE_ACTION
Add variable value action	10161	10163/ST_UML2_ADD_VARIABLE_VALUE_ACTION
Aggregate	1067	14/ST_BW_AGGREGATE
Aggregation	154	0/ST_AGGREG
Airplane	364	118/ST_PLANE_PIC
Airplane	1340	0/ST_VSM_AIRPLANE
AND	1364	378/ST_AND_OPERATOR

Symbol name	Symbol number	Object type no./API name
AND	1399	0/ST_TRANSFORM_OPERATOR_AND
AND (parallel)	858	0/ST_GATEWAY_TYPE_AND
AND rule	42	50/ST_OPR_AND_1
AND rule	526	50/ST_AND
AND rule (inst.)	253	152/ST_OPR_AND_INST
AND/OR rule	133	50/ST_AND_OR
AND/OR rule (inst.)	259	152/ST_OPR_AND_OR_INST
AND/XOR rule	136	50/ST_AND_XOR
AND/XOR rule (inst.)	261	152/ST_OPR_AND_XOR_INST
Answer option	1685	429/ST_SURVEY_OPTION
ANY	674	249/ST_XML_ANY
Any receive event	10346	10105/ST_UML2_ANY_RECEIVE_EVENT
Application collaboration	1582	478/ST_ARCHIMATE_APPLICATION_COLLABORATION
Application collaboration	1848	478/ST_ARCHIMATE_APPLICATION_COLLABORATION_S
Application component	977	64/ST_BW_APPL_COMP
Application component	1583	6/ST_ARCHIMATE_APPLICATION_COMPONENT
Application component	1847	6/ST_ARCHIMATE_APPLICATION_COMPONENT_S
Application event	1828	18/ST_ARCHIMATE_APPLICATION_EVENT
Application event	1854	18/ST_ARCHIMATE_APPLICATION_EVENT_S
Application function	1585	105/ST_ARCHIMATE_APPLICATION_FUNCTION
Application function	1851	105/ST_ARCHIMATE_APPLICATION_FUNCTION_S
Application interaction	1586	105/ST_ARCHIMATE_APPLICATION_INTERACTION

Symbol name	Symbol number	Object type no./API name
Application interaction	1852	105/ST_ARCHIMATE_APPLICATION_INTERACTION_S
Application interface	1584	295/ST_ARCHIMATE_APPLICATION_INTERFACE
Application interface	1849	295/ST_ARCHIMATE_APPLICATION_INTERFACE_S
Application process	1827	105/ST_ARCHIMATE_APPLICATION_PROCESS
Application process	1850	105/ST_ARCHIMATE_APPLICATION_PROCESS_S
Application service	1587	294/ST_ARCHIMATE_APPLICATION_SERVICE
Application service	1853	294/ST_ARCHIMATE_APPLICATION_SERVICE_S
Application system	107	64/ST_APPL_SYS
Application system	629	64/ST_APPL_SYS_1
Application system	669	64/ST_APPL_SYS_PIC
Application system	1144	64/ST_APPL_SYS_2
Application system class	14	7/ST_APPL_SYS_CLS
Application system class	1440	7/ST_APPL_SYS_CLS_2
Application system type	33	6/ST_APPL_SYS_TYPE
Application system type	1145	6/ST_APPL_SYS_TYPE_2
Application system type lane	1754	6/ST_AST_LANE
Architecture category	1108	232/ST_ARCH_CAT
Architecture component	1678	6/ST_ARCHITECTURE_COMPONENT
Architecture element	1107	343/ST_ARCH_ELEMENT
Architecture layer	1106	232/ST_ARCH_LAYER
Argument	802	285/ST_ARGUM
ARIS model	248	27/ST_ARIS_DGM
Arrow	1061	0/ST_SAP_ARROW_BLUE
Arrow	1062	0/ST_SAP_ARROW_GREEN
Arrow	1083	0/ST_SAP_ARROW_LIGHT_BLUE

Symbol name	Symbol number	Object type no./API name
Arrow	1084	0/ST_SAP_ARROW_ORANGE
ARROW - IEF 1	162	0/ST_ARROW_IEF_1
ARROW - IEF 2...	166	0/ST_ARROW_IEF_2
ARROW - IEF c	163	0/ST_ARROW_IEF_C
ARROW - IEF cn	165	0/ST_ARROW_IEF_CN
ARROW - IEF n	164	0/ST_ARROW_IEF_N
ARROW diamond	403	0/ST_ARR_DIAM
ARROW double point	81	0/ST_ARROW_DOUBLE_PNT
ARROW double point cond.	99	0/ST_ARROW_DOUBLE_PNT_CND_1
ARROW double point cond.	100	0/ST_ARROW_DOUBLE_PNT_CND_2
ARROW empty circle	159	0/ST_ARROW_EMPTY_CIRCLE
ARROW filled circle	158	0/ST_ARROW_FILLED_CIRCLE
ARROW filled point	80	0/ST_ARROW_FILLED_PNT
ARROW filled point white	1245	0/ST_ARROW_FILLED_PNT_WHITE
ARROW generalization	400	0/ST_ARR_GNRL
Arrow head	987	0/ST_ARROW_1
Arrow head	988	0/ST_ARROW_2
Arrow head	989	0/ST_ARROW_3
Arrow head	990	0/ST_ARROW_4
Arrow head	991	0/ST_ARROW_5
Arrow head	992	0/ST_ARROW_6
Arrow head	993	0/ST_ARROW_7
Arrow head	994	0/ST_ARROW_8
Arrow head	995	0/ST_ARROW_9
Arrow head	996	0/ST_ARROW_10
Arrow head	997	0/ST_ARROW_11
Arrow head	998	0/ST_ARROW_12
Arrow head	999	0/ST_ARROW_13



Symbol name	Symbol number	Object type no./API name
Arrow head	1000	0/ST_ARROW_14
Arrow head	1001	0/ST_ARROW_15
Arrow head	1002	0/ST_ARROW_16
Arrow head	1003	0/ST_ARROW_17
Arrow head	1004	0/ST_ARROW_18
Arrow head	1005	0/ST_ARROW_19
Arrow head	1006	0/ST_ARROW_20
Arrow head	1007	0/ST_ARROW_21
Arrow head	1008	0/ST_ARROW_22
Arrow head	1009	0/ST_ARROW_23
Arrow head	1010	0/ST_ARROW_24
ARROW simple point	61	0/ST_ARROW_SMPL_PNT
Artifact	797	289/ST_ARTIFACT
Artifact	1596	27/ST_ARCHIMATE_ARTIFACT
Artifact	1865	27/ST_ARCHIMATE_ARTIFACT_S
Artifact	10205	10113/ST_UML2_ARTIFACT
Assessment	1659	405/ST_ARCHIMATE_ASSESSMENT
Assign	1354	378/ST_ASSIGN_OPERATOR
Assignment	405	0/ST_ASGNMNT
Assignment	903	22/ST_SAP_XI_ASSIGN
Assignment	1666	0/ST_ASSIGNMENT
Association	146	87/ST_ASSOC
Association	10068	10007/ST_UML2_ASSOCIATION
Association class	761	264/ST_ASSOC_CLS
Association class	10023	10199/ST_UML2_ASSOCIATION_CLASS
Association class class	10022	10199/ST_UML2_ASSOCIATION_CLASS_CLASS
Association end	10073	10002/ST_UML2_ASSOCIATION_END

Symbol name	Symbol number	Object type no./API name
Association instance	210	129/ST_ASSOC_INST
Association role	786	275/ST_ASS_ROLE
Assumption	1487	396/ST_ASSUMPTION
Asynchronous	911	0/ST_SAP_XI_ASYNCRON
Asynchronous call message	10543	10227/ST_UML2_ASYNCRONOUS_CALL_MESSAGE
Asynchronous call message (depre- cated)	10466	10227/ST_UML2_ASYNCRONOUS_CALL_MESSAGE_DEPRECATED
Asynchronous signal message	10540	10227/ST_UML2_ASYNCRONOUS_SIGNAL_MESSAGE
Asynchronous signal message (de- precated)	10465	10227/ST_UML2_ASYNCRONOUS_SIGNAL_MESSAGE_DEPRECATED
Asynchronous signal message oc- currence specification (execution specification)	10477	10221/ST_UML2_ASYNCRONOUS_SIGNAL_MESSAGE_OCCURRENCE_SPECIFICATION_EXECUTION_SPECIFICATION
Asynchronous signal message oc- currence specification (lifeline)	10476	10221/ST_UML2_ASYNCRONOUS_SIGNAL_MESSAGE_OCCURRENCE_SPECIFICATION_LIFELINE
Attribute	21	8/ST_ATTR_1
Attribute	155	19/ST_ATTR_3
Attribute	1280	377/ST_TRANSFORM_ATTR
Attribute	1287	382/ST_TRANSFORM_XML_ATTR
Attribute link	788	277/ST_ATTR_LINK
Attribute mapping	1284	376/ST_TRANSFORM_PATTERN_COMPONENT_ATTR_MAP
Attribute type	677	252/ST_XML_ATTRTYPE
Attribute type group	206	111/ST_ATTR_TYPE_GRP
Authorization condition	533	242/ST_AUTH_COND
Automated task	1388	22/ST_AUTOMATED_TASK
Average	541	0/ST_MODERATE
Average coverage	443	0/ST_AV_COV
Bar code	48	27/ST_BARCODE

Symbol name	Symbol number	Object type no./API name
begin	563	0/ST_BEGIN_1
Behavior execution specification	10112	10231/ST_UML2_BEHAVIOR_EXECUTION_SPECIFICATION
Behavior execution specification (wide)	10553	10231/ST_UML2_BEHAVIOR_EXECUTION_SPECIFICATION_WIDE
Best practice	1773	0/ST_BEST_PRACTICE
Binary constraint	10082	10027/ST_UML2_BINARY_CONSTRAINT
Binding classifier template	10533	10178/ST_UML2_BINDING_CLASSIFIER_TEMPLATE
Binding expression	1795	19/ST_DMN_BINDING_EXPRESSION
Binding template	10414	10184/ST_UML2_BINDING_TEMPLATE
Bitmap	290	167/ST_BITM
Blank attribute	142	0/ST_BLANK_ATTR
Block limit (end)	898	50/ST_SAP_XI_BLOCK_END
Block limit (start)	897	50/ST_SAP_XI_BLOCK_START
Block panel	1721	446/ST_BLOCK_PANEL
Book	345	27/ST_BOOK_PIC
Book	723	27/ST_INFO_CARR_BOOK
BPMN business rule	1494	0/ST_BPMN_BUSINESSRULE
BPMN loop	1498	0/ST_BPMN_LOOP_2
BPMN manual	1491	0/ST_BPMN_MANUAL
BPMN multi-instance (parallel)	1499	0/ST_BPMN_MULTI_INST_PAR
BPMN multi-instance (sequential)	1500	0/ST_BPMN_MULTI_INST_SEQ
BPMN receive	1495	0/ST_BPMN_RECEIVE
BPMN script	1493	0/ST_BPMN_SCRIPT
BPMN send	1496	0/ST_BPMN_SEND
BPMN service	1497	0/ST_BPMN_SERVICE
BPMN user	1492	0/ST_BPMN_USER
Branch	513	50/ST_BRANCH

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
Break	426	218/ST_BREAK
Broadcast signal action	10127	10128/ST_UML2_BROADCAST_SIGNAL_ACTION
Building cluster	813	294/ST_IS_FUNC_BUILD_CLUSTER
Business actor	1568	43/ST_ARCHIMATE_BUSINESS_ACTOR
Business actor	1838	43/ST_ARCHIMATE_BUSINESS_ACTOR_S
Business area	1779	294/ST_BUSINESS_AREA
Business capability	1780	293/ST_BUSINESS_CAPABILITY
Business collaboration	1569	128/ST_ARCHIMATE_BUSINESS_COLLaboration
Business collaboration	1840	128/ST_ARCHIMATE_BUSINESS_COLLaboration_S
Business component	537	6/ST_BUS_COM
Business document	535	14/ST_BUS_DOC
Business entity (Application system class)	875	7/ST_BUSINESS_ENTITY_APPL_SYSTEMS_CLASS
Business entity (Application system type)	877	6/ST_BUSINESS_ENTITY_APPL_SYSTEMS_TYPE
Business entity (Application system)	880	64/ST_BUSINESS_ENTITY_APPL_SYSTEMS
Business entity (Business object)	943	150/ST_BUSINESS_ENTITY_BUSINESS_OBJECT
Business entity (Class)	883	90/ST_BUSINESS_ENTITY_CLASS
Business entity (Cluster/Data model)	874	14/ST_BUSINESS_ENTITY_CLUSTER
Business entity (Complex object type)	945	182/ST_BUSINESS_ENTITY_COT
Business entity (Component)	888	188/ST_BUSINESS_ENTITY_COMP
Business entity (COT attribute)	946	179/ST_BUSINESS_ENTITY_COT_ATTR
Business entity (Entity type)	872	17/ST_BUSINESS_ENTITY_ETYPE

Symbol name	Symbol number	Object type no./API name
Business entity (ERM attribute)	944	19/ST_BUSINESS_ENTITY_ERM_ATTR
Business entity (Function)	869	22/ST_BUSINESS_ENTITY_FUNC
Business entity (Group)	887	128/ST_BUSINESS_ENTITY_GROUP
Business entity (Information carrier)	947	27/ST_BUSINESS_ENTITY_INFO_CARRIER
Business entity (IT function class)	885	106/ST_BUSINESS_ENTITY_IT_FUNC_CLASS
Business entity (IT function type)	884	105/ST_BUSINESS_ENTITY_IT_FUNC_TYPE
Business entity (IT function)	886	107/ST_BUSINESS_ENTITY_IT_FUNC
Business entity (Location)	949	54/ST_BUSINESS_ENTITY_LOCATION
Business entity (Module class)	876	38/ST_BUSINESS_ENTITY_MODULE_CLASS
Business entity (Module type)	878	37/ST_BUSINESS_ENTITY_MODULE_TYPE
Business entity (Module)	881	65/ST_BUSINESS_ENTITY_MODULE
Business entity (Organizational unit type)	871	44/ST_BUSINESS_ENTITY_ORGUNITTYPE
Business entity (Organizational unit)	870	43/ST_BUSINESS_ENTITY_ORGUNIT
Business entity (Package)	889	187/ST_BUSINESS_ENTITY_PACKAGE
Business entity (Person)	948	46/ST_BUSINESS_ENTITY_PERSON
Business entity (Position)	882	45/ST_BUSINESS_ENTITY_POSITION
Business entity (Relationship type)	873	11/ST_BUSINESS_ENTITY_RELSHIP_TYPE
Business entity (Role)	890	78/ST_BUSINESS_ENTITY_PERSON_TYPE

Symbol name	Symbol number	Object type no./API name
Business entity (System organizational unit type)	951	13/ST_BUSINESS_ENTITY_SYS_ORG_UNIT_TYPE
Business entity (System organizational unit)	950	12/ST_BUSINESS_ENTITY_SYS_ORG_UNIT
Business entity (Technical term)	879	58/ST_BUSINESS_ENTITY_TECH_TERM
Business event	1576	18/ST_ARCHIMATE_BUSINESS_EVENT
Business event	1846	18/ST_ARCHIMATE_BUSINESS_EVENT_S
Business function	1572	22/ST_ARCHIMATE_BUSINESS_FUNCTION
Business function	1843	22/ST_ARCHIMATE_BUSINESS_FUNCTION_S
Business interaction	1573	22/ST_ARCHIMATE_BUSINESS_INTERACTION
Business interaction	1844	22/ST_ARCHIMATE_BUSINESS_INTERACTION_S
Business interface	1570	269/ST_ARCHIMATE_BUSINESS_INTERFACE
Business interface	1841	269/ST_ARCHIMATE_BUSINESS_INTERFACE_S
Business knowledge model	1786	360/ST_DMN_BUSINESS_KNOWLEDGE_MOD
Business model element	1645	232/ST_BUSINESS_MODEL_ELEMENT
Business object	250	150/ST_BUSY_OBJ
Business object	1577	14/ST_ARCHIMATE_BUSINESS_OBJECT
Business participant	534	44/ST_BUS_PART
Business policy	1628	237/ST_BUSINESS_POLICY
Business process	538	22/ST_BUS_PROC
Business process	1574	303/ST_ARCHIMATE_BUSINESS_PROCESS

Symbol name	Symbol number	Object type no./API name
Business process	1842	303/ST_ARCHIMATE_BUSINESS_PROCESS_S
Business role	1571	78/ST_ARCHIMATE_BUSINESS_ROLE
Business role	1839	78/ST_ARCHIMATE_BUSINESS_ROLE_S
Business rule	1167	360/ST_BUSINESS_RULE
Business rule	1168	360/ST_BUSINESS_RULE_PIC
Business rule task	1481	22/ST_BPMN_BUSINESS_RULE_TASK
Business segment (almost unimportant)	840	302/ST_BUSINESS_SEGMENT_5
Business segment (average)	838	302/ST_BUSINESS_SEGMENT_3
Business segment (important)	837	302/ST_BUSINESS_SEGMENT_2
Business segment (less important)	839	302/ST_BUSINESS_SEGMENT_4
Business segment (very important)	836	302/ST_BUSINESS_SEGMENT_1
Business service	1273	294/ST_BUSINESS_SERVICE
Business service	1575	153/ST_ARCHIMATE_BUSINESS_SERVICE
Business service	1845	153/ST_ARCHIMATE_BUSINESS_SERVICE_S
Button	757	263/ST_BUTTON
C	1202	0/ST_SAP_CARD_C
Calculate time	1439	378/ST_CALCULATE_TIME_OPERATOR
Calendar event	1291	383/ST_ABS_CALENDAR_EVENT
Calendar event	1402	383/ST_ABS_CALENDAR_EVENT_ZERO
Call activity	1477	22/ST_BPMN_CALL_ACTIVITY
Call activity (collapsed)	1526	22/ST_BPMN_CALL_ACTIVITY_COLLAPSED
Call behavior action	10160	10054/ST_UML2_CALL_BEHAVIOR_ACTION

Symbol name	Symbol number	Object type no./API name
Call event	10309	10107/ST_UML2_CALL_EVENT
Call message occurrence specification (execution specification)	10472	10221/ST_UML2_CALL_MESSAGE_OCCURRENCE_SPECIFICATION_EXECUTION_SPECIFICATION
Call message occurrence specification (lifeline)	10478	10221/ST_UML2_CALL_MESSAGE_OCCURRENCE_SPECIFICATION_LIFELINE
Call operation action	10125	10047/ST_UML2_CALL_OPERATION_ACTION
Cancel	847	0/ST_EV_TYPE_CANCEL
Cancel end event	1240	18/ST_BPMN_CANCEL_EE
Cancel end event	1546	18/ST_BPMN_CANCEL_END_EVENT
Cancel intermediate event	1233	18/ST_BPMN_CANCEL_IE
Cancel intermediate event	1542	18/ST_BPMN_CANCEL_INTERMEDIATE_EVENT
Cancellation handler	1689	0/ST_CANCELLATION_HANDLER
Capability	810	293/ST_IS_FUNC
Capability	1824	293/ST_ARCHIMATE_CAPABILITY
Capability configuration	1425	391/ST_CAPABILITY_CONFIGURATION
Card box	346	27/ST_FCABIN_PIC
Card file	27	27/ST_CRD_FILE
Case	1785	153/ST_DMN_CASE
Category	1222	232/ST_BPMN_CATEGORY
CD-ROM	337	27/ST_CD_PIC
CD-ROM	697	27/ST_INFO_CARR_CD
Cell sp.	117	74/ST_FLD_EX
Central buffer	10284	10073/ST_UML2_CENTRAL_BUFFER
Centralized system	1326	6/ST_VSM_CENTRALIZED_SYS
CentraSite synchronization	1648	0/ST_CENTRASITE_SYNCHRONIZATION



Symbol name	Symbol number	Object type no./API name
Change event	10323	10103/ST_UML2_CHANGE_EVENT
Changed (merge status)	1313	0/ST_MOD_TRANSFORM_MRG_CHNG
Changed item characteristics	1632	0/ST_MOD_TRANSFORM_CHANGED_ITEM_CHARACTERISTICS
Changes	939	0/ST_SAP_NETWEAV_CALL_OP_MESSAGE_CHANGES
Channel	1767	269/ST_CHANNEL_1
Channels	1642	232/ST_CHANNEL
Characteristic	580	17/ST_KAT
Characteristic	602	19/ST_KAT_AT
Characteristic	968	17/ST_BW_KAT
Check box	748	0/ST_CTRLBOX
Check box	1732	449/ST_CHECKBOX
Check box group	1728	448/ST_CHECKBOX_GRP
Check existence in central user management	1624	378/ST_CHECK_USER_EXISTENCE_IN_CUM_OPERATOR
Choice	10220	10216/ST_UML2_CHOICE
Class	152	90/ST_CLS
Class	520	90/ST_CLASS
Class	10056	10016/ST_UML2_CLASS
Classification criterion	139	33/ST_CLSFC_CRIT
Classifier role	787	276/ST_CLS_ROLE
Classifier template parameter	10334	10180/ST_UML2_CLASSIFIER_TEMPLATE_PARAMETER
Classifier-in-state	795	283/ST_CLS_IN_STATE
Clause	10349	10080/ST_UML2_CLAUSE
Clear association action	10123	10135/ST_UML2_CLEAR_ASSOCIATION_ACTION
Clear structural feature action	10139	10139/ST_UML2_CLEAR_STRUCTURAL_FEATURE_ACTION
Clear variable action	10176	10162/ST_UML2_CLEAR_VARIABLE_ACTION

Symbol name	Symbol number	Object type no./API name
Cluster	13	14/ST_CLST
Cluster	521	14/ST_CLUSTER_2
Cluster instance	235	138/ST_CLST_INST
Collaboration	796	286/ST_COLLABORATION
Collaboration	10013	10200/ST_UML2_COLLABORATIO N
Collaboration instance set	808	291/ST_COLLAB_INST_SET
Collaboration parameter	10380	10019/ST_UML2_COLLABORATIO N_PARAMETER
Collaboration property	10074	10002/ST_UML2_COLLABORATIO N_PROPERTY
Collaboration use	10018	10201/ST_UML2_COLLABORATIO N_USE
Collaboration variable	10379	10082/ST_UML2_COLLABORATIO N_VARIABLE
Column	289	166/ST_COL
Combined fragment	10091	10245/ST_UML2_COMBINED_FRA GMENT
Combo box	749	259/ST_COMBOBOX
Combo box	1730	448/ST_COMBOBOX_1
Command button	1737	452/ST_COMMAND_BUTTON
Command icon	1739	452/ST_COMMAND_ICON
Command link	1738	452/ST_COMMAND_LINK
Comment	10062	10012/ST_UML2_COMMENT
commit	564	0/ST_COMMIT
Communication	388	130/ST_COMM
Communication	1524	401/ST_COMMUNICATION
Communication connector end	10408	10099/ST_UML2_COMMUNICATIO N_CONNECTOR_END
Communication connector end node	10407	10099/ST_UML2_COMMUNICATIO N_CONNECTOR_END_NODE
Communication network	1593	39/ST_ARCHIMATE_NETWORK
Communication network	1866	39/ST_ARCHIMATE_NETWORK_S

Symbol name	Symbol number	Object type no./API name
Communication path	1589	81/ST_ARCHIMATE_PATH
Communication path	10308	10119/ST_UML2_COMMUNICATIO N_PATH
Communication structure	579	14/ST_COM_STRUC
Company	392	43/ST_CPANY_PIC
Company-external	773	0/ST_ENTERP_EXT
Company-internal	774	0/ST_ENTRP_INT
Compensation	848	0/ST_EV_TYPE_COMPENSATION
Compensation	1177	0/ST_ACTIVITY_COMPENSATION
Compensation end event	1241	18/ST_BPMN_COMPENSATION_EE
Compensation end event	1547	18/ST_BPMN_COMPENSATION_EN D_EVENT
Compensation intermediate event	1234	18/ST_BPMN_COMPENSATION_IE
Compensation intermediate event (catch)	1456	18/ST_BPMN_COMPENSATION_IN TERMEDIATE_CATCH
Compensation intermediate event (throw)	1474	18/ST_BPMN_COMPENSATION_IN TERMEDIATE_THROW
Compensation start event	1455	18/ST_BPMN_COMPENSATION_ST ART
Competitor	390	43/ST_CTITOR_PIC
Complex	857	0/ST_GATEWAY_TYPE_COMPLEX
Complex gateway	1258	50/ST_BPMN_RULE_COMPLEX
Complex gateway	1553	50/ST_BPMN_RULE_COMPLEX_1
Complex object	307	181/ST_CX_OBJ
Complex object type	324	182/ST_OBJ_CX
Component	397	188/ST_CMP
Component	10020	10202/ST_UML2_COMPONENT
Component instance	807	290/ST_COMP_INST
Component realization	10021	10203/ST_UML2_COMPONENT_RE ALIZATION
Computer	353	6/ST_COMPUT_PIC

Symbol name	Symbol number	Object type no./API name
Concatenate	1356	378/ST_CONCATENATE_OPERATOR
Concern	1414	246/ST_CONCERN
Concern layer 1	1415	246/ST_CONCERN_LAYER_1
Concern layer 2	1416	246/ST_CONCERN_LAYER_2
Concern layer 3	1417	246/ST_CONCERN_LAYER_3
Concern layer 4	1418	246/ST_CONCERN_LAYER_4
Conditional flow	862	0/ST_BPMN_CONDITIONAL_FLOW
Conditional intermediate event	1235	18/ST_BPMN_RULE_IE
Conditional intermediate event	1543	18/ST_BPMN_RULE_INTERMEDIATE_EVENT
Conditional intermediate event (non-interrupting)	1458	18/ST_BPMN_CONDITIONAL_INTERMEDIATE_NI
Conditional node	10260	10083/ST_UML2_CONDITIONAL_NODE
Conditional section	671	248/ST_COND_SECT
Conditional start event	1227	18/ST_BPMN_RULE_SE
Conditional start event	1538	18/ST_BPMN_RULE_START_EVENT
Conditional start event (non-interrupting)	1457	18/ST_BPMN_CONDITIONAL_START_NI
Conflict	1404	0/ST_MOD_EXTENSIBILITY_RESOLVE_CONFLICT
Connectable element	10410	10098/ST_UML2_CONNECTABLE_ELEMENT
Connectable element template parameter	10350	10186/ST_UML2_CONNECTABLE_ELEMENT_TEMPLATE_PARAMETER
Connection	179	102/ST_CONNECTION
Connection point reference	10335	10210/ST_UML2_CONNECTION_POINT_REFERENCE
Connectivity	1876	104/ST_IOT_CONNECTIVITY
Connector	517	50/ST_CONNEC
Connector	10009	10100/ST_UML2_CONNECTOR

Symbol name	Symbol number	Object type no./API name
Connector end	10012	10099/ST_UML2_CONNECTOR_END
Consequence	1655	18/ST_CONSEQUENCE
Consider ignore fragment	10318	10243/ST_UML2_CONSIDER_IGNORE_FRAGMENT
Constant	1282	379/ST_TRANSFORM_TXT
Constraint	147	88/ST_CNSTR
Constraint	1435	360/ST_CONSTRAINT
Constraint	1812	360/ST_ARCHIMATE_CONSTRAINT
Constraint	1870	360/ST_ARCHIMATE_CONSTRAINT_S
Constraint	10078	10027/ST_UML2_CONSTRAINT
Context information	1442	398/ST_CTX_INFO
Continuation	10088	10242/ST_UML2_CONTINUATION
Contract	1489	399/ST_CONTRACT
Contract	1567	399/ST_ARCHIMATE_CONTRACT
Control	284	22/ST_CONTR
Control	901	22/ST_SAP_XI_CONTROL
Control	1066	22/ST_CONTR_PIC
Control execution task	1760	466/ST_CTRL_EXECUTION_TASK
Control flow	10258	10064/ST_UML2_CONTROL_FLOW
Control flow connector	10523	10064/ST_UML2_CONTROL_FLOW_CONNECTOR
Control label	1741	454/ST_CONTROL_LABEL
Convert timestamp or date to human readable text	1529	378/ST_CONVERT_TIMESTAMP_OPERATOR
Core competence	714	230/ST_CORE_COMPETENCE
Cost	927	419/ST_COST
Cost category	224	132/ST_TYPE_OF_COST
Cost center	223	43/ST_COST_CNT
Cost driver	435	226/ST_COST_DRIVER

Symbol name	Symbol number	Object type no./API name
Cost structure	1643	232/ST_COST_STRUCTURE
COT attribute	305	179/ST_COT_ATTR
COT attribute (instance)	306	180/ST_COT_ATTR_INS
Course of action	1825	239/ST_ARCHIMATE_COURSE_OF_ACTION
Create collection	1367	378/ST_CREATE_COLLECTION_OPERATOR
Create HTTP link for document	1563	378/ST_CREATE_HTTP_LINK_FOR_DOCUMENT_OPERATOR
Create intersection of collections	1623	378/ST_CREATE_INTERSECTION_OF_COLLECTIONS
Create link action	10186	10124/ST_UML2_CREATE_LINK_ACTION
Create link object action	10138	10164/ST_UML2_CREATE_LINK_OBJECT_ACTION
Create message	10467	10227/ST_UML2_CREATE_MESSAGE
Create message occurrence specification	10488	10221/ST_UML2_CREATE_MESSAGE_OCCURRENCE_SPECIFICATION
Create object action	10153	10132/ST_UML2_CREATE_OBJECT_ACTION
Customer	384	43/ST_CSTOMER_PIC
Customer journey	1765	468/ST_CUSTOMER_JOURNEY
Customer journey step	1766	470/ST_CUSTOMER_JOURNEY_STEP
Customer lifecycle stage	1764	469/ST_CUSTOMER_LIFECYCLE_STAGE
Customer relationships	1639	232/ST_CUSTOMER_RELATIONSHIP
Customer segment	1806	477/ST_CUSTOMER_SEGMENT_1
Customer segments	1640	232/ST_CUSTOMER_SEGMENT
Customer touchpoint	1763	467/ST_CUSTOMER_TOUCHPOINT
D attribute (ERM)	8	19/ST_DESC_ATTR

Symbol name	Symbol number	Object type no./API name
D attribute (Solution Design)	1712	19/ST_DESC_ATTR_SD
D attribute instance (ERM)	240	142/ST_DESC_ATTR_INST_ERM
D-Interaction	606	0/ST_D_INTER
Data collection	824	55/ST_DATA_COLLECT
Data collection	1502	14/ST_BPMN_DATA_COLLECTION
Data input	1503	14/ST_BPMN_DATA_INPUT
Data input collection	1504	14/ST_BPMN_DATA_INPUT_COLLECTION
Data object	955	27/ST_BPMN_ARTIFACT
Data object	1501	14/ST_BPMN_DATA_OBJECT
Data object	1588	17/ST_ARCHIMATE_DATA_OBJECT
Data output	1505	14/ST_BPMN_DATA_OUTPUT
Data output collection	1506	14/ST_BPMN_DATA_OUTPUT_COLLECTION
Data protocol	1875	104/ST_IOT_DATA_PROTOCOL
Data store	171	96/ST_DATA_STORE
Data store	1507	27/ST_BPMN_DATA_STORE
Data store	10264	10089/ST_UML2_DATA_STORE
Data store object	969	311/ST_BW_ODS
Data store object	1305	311/ST_DATA_STORE_OBJ
Data transfer process	1320	22/ST_DW_DATA_TRANSFER_PRC
Data type (Solution Design)	1711	17/ST_DATA_TYPE_SD
Data value	173	98/ST_DATA_VAL
Data value	387	98/ST_DVALUE
DataGrid	1410	183/ST_DATA_GRID
DataSource	959	14/ST_BW_DATA_SOURCE
DataSource	1321	14/ST_DW_DATA_SOURCE
Datatype	10063	10024/ST_UML2_DATATYPE
Date input	1734	450/ST_DATE_INPUT
DBMS	112	69/ST_DBMS
DBMS type	36	15/ST_DBMS_TYPE

Symbol name	Symbol number	Object type no./API name
Decision	462	50/ST_DECISION
Decision	1789	360/ST_DMN_DECISION
Decision input note	10390	10075/ST_UML2_DECISION_INPUT_NOTE
Decision node (horizontal)	10251	10075/ST_UML2_DECISION_NODE_HORIZONTAL
Decision node (vertical)	10250	10075/ST_UML2_DECISION_NODE_VERTICAL
Decision service	1792	6/ST_DMN_DECISION_SERVICE
Deep history	10221	10216/ST_UML2_DEEP_HISTORY
Default flow	863	0/ST_BPMN_DEFAULT_FLOW
Default output entry	1788	171/ST_DMN_DEFAULT_OUTPUT_ENTRY
Delete message	10463	10227/ST_UML2_DELETE_MESSAGE
Delete message occurrence specification	10487	10249/ST_UML2_DELETE_MESSAGE_OCCURRENCE_SPECIFICATION
Deleted (merge status)	1312	0/ST_MOD_TRANSFORM_MRG_DELETE
Deleted from target	1651	0/ST_MOD_TRANSFORM_DELETE_IN_TARGET
Deliverable	1811	480/ST_ARCHIMATE_DELIVERABLE
Delta (merge status)	1401	0/ST_MOD_TRANSFORM_MRG_DELTA
Dependency	10050	10093/ST_UML2_DEPENDENCY
Dependency junction point	10048	10093/ST_UML2_DEPENDENCY_JUNCTION_POINT
Deployment	10200	10120/ST_UML2_DEPLOYMENT
Deployment junction point	10498	10120/ST_UML2_DEPLOYMENT_JUNCTION_POINT
Deployment specification	10202	10121/ST_UML2_DEPLOYMENT_SPECIFICATION



Symbol name	Symbol number	Object type no./API name
Derived arrow	1261	0/ST_SAP_NETWEAV_DERIVED_ARROW
Descriptive field	189	109/ST_DESC_FIELD
Destroy link action	10174	10130/ST_UML2_DESTROY_LINK_ACTION
Destroy object action	10195	10125/ST_UML2_DESTROY_OBJECT_ACTION
Destruction occurrence specification	10087	10249/ST_UML2_DESTRUCTION_OCCURRENCE_SPECIFICATION
Detailed task	1390	22/ST_DETAILED_TASK
Detailed task	1517	365/ST_DETAIL
Detailed task (starts automation)	1408	22/ST_AUTOMATION_TRIGGERING_DETAILED_TASK
Determine size of collection	1559	378/ST_DETERMINE_SIZE_OF_COLLECTION_OPERATOR
Determine user via e-mail/login name	1433	378/ST_EMAIL_ADDRESS_OPERATOR
Device	1590	24/ST_ARCHIMATE_DEVICE
Device	1857	24/ST_ARCHIMATE_DEVICE_S
Device	10204	10115/ST_UML2_DEVICE
Diagonal arrow to lower right	449	0/ST_DIA_DWN_ARROW
Diagonal arrow to upper right	447	0/ST_DIA_UP_ARROW
Dialog	765	31/ST_DLG
Dimension	570	14/ST_DIM
Dimension	960	14/ST_BW_DIMENSION
Dimension value	1349	17/ST_PEM_DIMENSION_VALUE
Diskette	344	27/ST_DISK_PIC
Diskette	722	27/ST_INFO_CARR_FDD
Distribution channel	771	269/ST_SALES_CHAN
Distribution network	1833	269/ST_ARCHIMATE_DISTRIBUTION_NETWORK
Distribution network	1868	269/ST_ARCHIMATE_DISTRIBUTION_NETWORK_S

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
District	812	294/ST_IS_FUNC_DISTRICT
Divide	1360	378/ST_DIVIDE_OPERATOR
Document	29	27/ST_DOC
Document	340	27/ST_DOCU_PIC
Documentation	1633	0/ST_DOCUMENTATION
Documented knowledge	453	231/ST_DOC_KNWLDG_1
Documented knowledge	454	231/ST_DOC_KNWLDG_2
Domain	22	16/ST_DOM
Dossier	339	27/ST_FILE_PIC
Down arrow	450	0/ST_DWN_ARROW
Draft list	17	30/ST_LIST_DSGN
Driver	1490	400/ST_DRIVER
Driver	1813	400/ST_ARCHIMATE_DRIVER
Drop-down combo box	750	0/ST_DD_COMBOBOX
Drop-down list box	1729	448/ST_DROPDOWN
Drop-list combo box	751	0/ST_DL_COMBOBOX
DUMMY	780	0/ST_DUMMY
Duration	10347	10149/ST_UML2_DURATION
Duration constraint	10340	10154/ST_UML2_DURATION_CON STRAINT
Duration constraint (vertical)	10514	10154/ST_UML2_DURATION_CON STRAINT_VERTICAL
Duration interval	10326	10145/ST_UML2_DURATION_INTE RVAL
Duration observation	10312	10152/ST_UML2_DURATION_OBS ERVATION
DVD	736	27/ST_INFO_CARR_DVD
E-mail	352	27/ST_EMAIL_PIC
E-mail	604	27/ST_EMAIL_PIC2
E-mail	718	27/ST_EMAIL_1
EDI	728	27/ST_INFO_CARR_ED I

Symbol name	Symbol number	Object type no./API name
Electronic document	729	27/ST_INFO_CARR_EDOC
Electronic folder	730	27/ST_INFO_CARR_EFOLDER
Element	1286	381/ST_TRANSFORM_XML_ELEM
Element import	10054	10013/ST_UML2_ELEMENT_IMPORT
Element type	670	247/ST_ELEM_TYPE
Emotion	1873	484/ST_EMOTION
Employee role	536	78/ST_EMPL_ROLE
Employee variable	252	151/ST_EMPL_INST
EMPTY	673	249/ST_XML_EMPTY
Empty	907	22/ST_SAP_XI_EMPTY
End event	843	18/ST_BPMN_END_EV
End event	1521	18/ST_BPMN_END_EVENT
Energy type	1601	402/ST_ENERGY_TYPE
Entity	236	139/ST_ENT
Entity type	5	17/ST_ENT_TYPE
Entity type	404	17/ST_ENT_TYPE_1
Entity type	522	17/ST_ET
Entry point	10226	10216/ST_UML2_ENTRY_POINT
Enumeration	301	175/ST_ENUM
Enumeration	679	175/ST_XML_ENUM
Enumeration	10031	10005/ST_UML2_ENUMERATION
Enumeration (Solution Design)	1757	175/ST_ENUM_SD
Enumeration attribute type	678	253/ST_XML_ENUMTYPE
Enumeration literal	763	266/ST_ENUM_LIT
Enumeration literal	10042	10023/ST_UML2_ENUMERATION_LITERAL
Enumeration occurrence	294	171/ST_COUNT_INST
Enumeration occurrence (Solution Design)	1758	171/ST_ENUM_OCCURRENCE_SD
Environment	1427	393/ST_ENVIRONMENT

Symbol name	Symbol number	Object type no./API name
Equal to	1373	378/ST_EQUAL_OPERATOR
Equipment	1834	482/ST_ARCHIMATE_EQUIPMENT
ERM attribute	529	19/ST_ERM_ATTR
ERM domain	57	20/ST_EERM_DOM
Error end event	1239	18/ST_BPMN_ERROR_EE
Error end event	1545	18/ST_BPMN_ERROR_END_EVENT
Error handler	1688	0/ST_ERROR_HANDLER
Error intermediate event	1232	18/ST_BPMN_ERROR_IE
Error intermediate event	1541	18/ST_BPMN_ERROR_INTERMEDIATE_EVENT
Error start event	1448	18/ST_BPMN_ERROR_START
Escalation end event	1454	18/ST_BPMN_ESCALATION_END
Escalation factor	1658	18/ST_ESCALATION_FACTOR
Escalation intermediate event (catch)	1451	18/ST_BPMN_ESCALATION_INTERMEDIATE_CATCH
Escalation intermediate event (non-interrupting)	1452	18/ST_BPMN_ESCALATION_INTERMEDIATE_NI
Escalation intermediate event (throw)	1453	18/ST_BPMN_ESCALATION_INTERMEDIATE_THROW
Escalation start event	1449	18/ST_BPMN_ESCALATION_START
Escalation start event (non-interrupting)	1450	18/ST_BPMN_ESCALATION_START_NI
Event	1	18/ST_EV
Event	356	18/ST_EVENT_PIC
Event (process instance started)	1380	18/ST_EVENT_PI_TRIGGERED
Event (process instance terminated)	1381	18/ST_EVENT_PI_TERMINATED
Event instance	243	143/ST_EV_INST
Event subprocess	1509	22/ST_BPMN_EVENT_SUBPROCESS
Event subprocess (collapsed)	1513	22/ST_BPMN_EVENT_SUBPROCESS_COLLAPSED

Symbol name	Symbol number	Object type no./API name
Event-based	855	0/ST_GATEWAY_TYPE_EVENT_BASED
Event-based gateway	1256	50/ST_BPMN_RULE_XOR_2
Event-based gateway	1551	50/ST_BPMN_RULE_XOR_4
Exception	793	281/ST_UML_EXCEP
Exception	846	0/ST_EV_TYPE_EXCEPTION
Exception	913	0/ST_SAP_XI_EXEPTION
Exception	1350	17/ST_PEM_EXCEPTION
Exception handler	10261	10085/ST_UML2_EXCEPTION_HANDLER
Exception value	1353	0/ST_PEM_EXCEPT_SYMBOL
Exclamation point	1697	0/ST_EXCLAMATION_POINT
Exclusive gateway	1255	50/ST_BPMN_RULE_XOR_1
Exclusive gateway	1550	50/ST_BPMN_RULE_XOR_3
Execution environment	10201	10114/ST_UML2_EXECUTION_ENVIRONMENT
Execution occurrence specification	10382	10239/ST_UML2_EXECUTION_OCCURRENCE_SPECIFICATION
Execution specification connector	10469	10228/ST_UML2_EXECUTION_SPECIFICATION_CONNECTOR
Existing	937	0/ST_SAP_NETWEAV_CALL_OP_MESSAGE_EXISTING
Exists only at definition level	1315	0/ST_MOD_TRANSFORM_AT_DEF_LEVEL
Exit point	10231	10216/ST_UML2_EXIT_POINT
Expansion node	10314	10084/ST_UML2_EXPANSION_NODE
Expansion node (vertical)	10534	10084/ST_UML2_EXPANSION_NODE_VERTICAL
Expansion region	10292	10086/ST_UML2_EXPANSION_REGION
Expertise	46	27/ST_KNOWLEDGE
Expertise	732	27/ST_INFO_CARR_EXPERT

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
Expression	10070	10021/ST_UML2_EXPRESSION
Extend	10212	10207/ST_UML2_EXTEND
Extend note	10214	10207/ST_UML2_EXTEND_NOTE
Extended list box	743	0/ST_DD_LISTBOX
Extension	10006	10192/ST_UML2_EXTENSION
Extension end	10001	10190/ST_UML2_EXTENSION_EN D
Extension node	10005	10192/ST_UML2_EXTENSION_NO DE
Extension point	762	265/ST_EXT_PT
Extension point	10355	10205/ST_UML2_EXTENSION_POI NT
External person	58	46/ST_PERS_EXT
External pool	1687	0/ST_EXTERNAL_POOL
Extraction	1319	14/ST_DW_EXTRACTION
Extranet	593	27/ST_EXTRANET
Extranet	735	27/ST_INFO_CARR_EXTRA
Facility	1835	483/ST_ARCHIMATE_FACILITY
Fact table	572	14/ST_FACT_TAB
Fact Table	962	14/ST_BW_FACT_TBL
Fax	51	27/ST_FAX
Fax	350	27/ST_FAX_PIC
Field	31	21/ST_FLD
Fielded capability	1426	392/ST_FIELDED_CAPABILITY
FIFO arrow	1337	0/ST_VSM_FIFO_ARROW
File	28	27/ST_FILE
File	569	27/ST_FILE_PIC_2
File cabinet	724	27/ST_INFO_CARR_FCABIN
Filing basket	354	27/ST_FILE_BIN_PIC
Filing basket	727	27/ST_INFO_CARR_FILE_BIN

Symbol name	Symbol number	Object type no./API name
Filter documents	1600	378/ST_FILTER_DOCUMENTS_OPERATOR
Filter object type	233	135/ST_FLTR_OBJ_TYPE
Final state	176	99/ST_FINAL_STATE
Final state	460	153/ST_STATE_FINAL
Final state	10338	10214/ST_UML2_FINAL_STATE
Firewall	1131	79/ST_FIREWALL
First valid value	1566	378/ST_FIRST_VALID_VALUE_OPERATOR
First value	10521	10232/ST_UML2_FIRST_VALUE
Fixed value	573	17/ST_FIX
Fixed value	600	19/ST_FIX_AT
FK attribute (ERM)	10	19/ST_FRGN_KEY_ATTR
FK attribute (Solution Design)	1714	19/ST_FRGN_KEY_ATTR_SD
FK attribute instance (ERM)	242	142/ST_FRGN_KEY_ATTR_INST_ERM
Flow	823	14/ST_FLOW
Flow final	10272	10070/ST_UML2_FLOW_FINAL
Folder	47	27/ST_FOLD
Forecast	1429	232/ST_FORECAST
Foreign key	188	109/ST_FRGN_KEY
Fork (horizontal)	10225	10216/ST_UML2_FORK_HORIZONTAL
Fork (vertical)	10229	10216/ST_UML2_FORK_VERTICAL
Fork node (horizontal)	10257	10074/ST_UML2_FORK_NODE_HORIZONTAL
Fork node (vertical)	10256	10074/ST_UML2_FORK_NODE_VERTICAL
Format lines	1599	378/ST_FORMAT_LINES_OPERATOR
Formatted text	1744	456/ST_FORMATTED_TEXT
Frame	767	31/ST_FRAME

Symbol name	Symbol number	Object type no./API name
Function	335	22/ST_FUNC
Function	1351	0/ST_PEM_FUNC_SYMBOL
Function (actual)	227	22/ST_FUNC_ACT
Function (manufacturing)	374	22/ST_FUNC_PIC_2
Function (office)	355	22/ST_FUNC_PIC
Function (target)	228	22/ST_FUNC_TRG
Function behavior	10329	10043/ST_UML2_FUNCTION_BEHAVIOR
Functional block	814	294/ST_IS_FUNC_BLOCK
Gap	1488	397/ST_GAP
Gap	1815	397/ST_ARCHIMATE_GAP
Gate	1220	366/ST_BPMN_GATE
Gateway	853	50/ST_BPMN_RULE
Gateway	1522	50/ST_BPMN_RULE_1
General documentation	891	27/ST_SAP_GENERAL_DOC
General ordering	10104	10236/ST_UML2_GENERAL_ORDERING
General resource	246	145/ST_GNRL_RES
General resource	518	145/ST_GEN_RESRC
Generalization	11	23/ST_GNRL_1
Generalization	62	23/ST_GNRL_2
Generalization	63	23/ST_GNRL_3
Generalization	64	23/ST_GNRL_4
Generalization	148	89/ST_GNRL_5
Generalization	149	89/ST_GNRL_6
Generalization	150	89/ST_GNRL_7
Generalization	151	89/ST_GNRL_8
Generalization	10065	10035/ST_UML2_GENERALIZATION
Generalization (Solution Design)	1715	23/ST_GNRL_SD_1
Generalization (Solution Design)	1716	23/ST_GNRL_SD_2



Symbol name	Symbol number	Object type no./API name
Generalization (Solution Design)	1717	23/ST_GNRL_SD_3
Generalization (Solution Design)	1718	23/ST_GNRL_SD_4
Generalization set	10030	10198/ST_UML2_GENERALIZATIO N_SET
Generic decision service	1796	294/ST_DMN_GENERIC_DECISIO N_SERVICE
Get committed resource	1411	378/ST_GET_COMMITTED_RESOU RCE
Get document by path	1561	378/ST_GET_DOCUMENT_BY_PAT H_OPERATOR
Get document metadata	1562	378/ST_GET_DOCUMENT_METAD ATA_OPERATOR
Get participant name	1564	378/ST_GET_PARTICIPANT_NAME _OPERATOR
Get timestamp	1412	378/ST_GET_TIME_STAMP
Go see scheduling	1327	27/ST_VSM_GO_SEE
Goal	550	86/ST_STRAT_OBJCTV
Goal	1516	86/ST_GOAL
Goal	1817	86/ST_ARCHIMATE_GOAL
Good	540	0/ST_GOOD
Goods shipment	591	153/ST_GOODS
Greater than	1369	378/ST_GREATER_THAN_OPERAT OR
Greater than or equal to	1370	378/ST_GREATER_THAN_OR_EQU AL_OPERATOR
Group	209	128/ST_GRP
Group	375	128/ST_GRP_PIC
Group	1216	232/ST_BPMN_GROUPING
Group	1533	232/ST_BPMN_GROUPING_1
Group	1821	232/ST_ARCHIMATE_GROUP
Group	1933	232/ST_DMN_GROUPING
Group lane	1762	128/ST_GROUP_LANE
GUI type	38	9/ST_GRP_UI_TYPE

Symbol name	Symbol number	Object type no./API name
Hard disk	338	27/ST_HDISK_PIC
Hard disk	698	27/ST_INFO_CARR_HD
Hardware component	119	76/ST_HW_CMP
Hardware component class	25	25/ST_HW_CMP_CLS
Hardware component type	26	24/ST_HW_CMP_TYPE
Hazard	1652	406/ST_HAZARD
Header	1745	458/ST_HEADER
Heading	716	232/ST_HEAD
Hierarchy table	576	14/ST_HIERARC_TAB
Hierarchy table	965	14/ST_BW_HIER_TBL
High coverage	444	0/ST_HIGH_COV
High level operational concept	1431	232/ST_HIGH_LEVEL_OPERATIONAL_CONCEPT
Hub	1132	79/ST_HUB
Human task	1387	22/ST_HUMAN_TASK
Hybrid	1670	14/ST_HYBRID
I/O rule	1212	360/ST_BPMN_I_O_RULE
Icon	1742	455/ST_ICON
Image	10000	10194/ST_UML2_IMAGE
Implementation	597	0/ST_IMPLEMENT
Implementation event	1837	143/ST_ARCHIMATE_IMPLEMENTATION_EVENT
Implementation event	1871	143/ST_ARCHIMATE_IMPLEMENTATION_EVENT_S
Improvement potential (quality)	712	254/ST_IMPROVE_QUAL
Improvement potential (quantity)	713	254/ST_IMPROVE_QUANT
In development	1616	0/ST_IN_DEVELOPMENT
In evaluation	1606	0/ST_IN_EVALUATION
In operation	1618	0/ST_IN_OPERATION
In planning	1614	0/ST_IN_PLANNING
In procurement	1615	0/ST_IN_PROCUREMENT

Symbol name	Symbol number	Object type no./API name
In shut-down	1619	0/ST_IN_SHUT_DOWN
In testing	1617	0/ST_IN_TESTING
Include	10215	10204/ST_UML2_INCLUDE
Inclusive gateway	1257	50/ST_BPMN_RULE_OR
Inclusive gateway	1552	50/ST_BPMN_RULE_OR_1
Incremental change	1770	0/ST_INCREMENTAL_CHANGE
Index	181	103/ST_IDX
Influencer	1629	108/ST_INFLUENCER
Info cube	577	14/ST_INFO_CUBE
Info set	1100	311/ST_BW_INFOSET
InfoArea	1058	232/ST_SAP_BW_INFOAREA
InfoArea	1318	232/ST_DW_INFO_AREA
InfoCube	956	14/ST_BW_INFO_CUBE
Information (actual)	231	17/ST_INFO_ACT
Information (electronic)	1347	14/ST_VSM_INFO_ELECTRONIC
Information (manual)	1346	14/ST_VSM_INFO_MANUAL
Information (target)	232	17/ST_INFO_TRG
Information carrier	218	27/ST_INFO_CARR
Information element	1428	394/ST_INFO_ELEMENT
Information flow	385	26/ST_INFO_FLW
Information flow	10299	10196/ST_UML2_INFORMATION_F LOW
Information flow junction point	10301	10196/ST_UML2_INFORMATION_F LOW_JUNCTION_POINT
Information item	10302	10195/ST_UML2_INFORMATION_I TEM
Information object	217	14/ST_INFO_OBJ
Information service	531	153/ST_INF_SERV
Information service	532	153/ST_INF_SERV_PIC
InfoSource	966	14/ST_BW_INFO_SOURCE
Initial	10222	10216/ST_UML2_INITIAL

Symbol name	Symbol number	Object type no./API name
Initial node	10248	10063/ST_UML2_INITIAL_NODE
Initial state	175	99/ST_INIT_STATE
Initial state	459	153/ST_STATE_INITIAL
Initiative	553	137/ST_INITIATIVE
Initiative	1647	137/ST_INITIATIVE_2
Input data	1791	14/ST_DMN_INPUT_DATA
Input entry	1783	171/ST_DMN_INPUT_ENTRY
Input expression	1781	19/ST_DMN_INPUT_EXPRESSION
Input parameter	326	184/ST_IN_PARA
Input pin	10143	10051/ST_UML2_INPUT_PIN
Input state	1808	14/ST_DMN_INPUT_STATE
Input-Output decision service	1793	6/ST_DMN_INPUT_OUTPUT_DECISION_SERVICE
Input/Output	719	22/ST_IN_OUTPUT
Inserted (merge status)	1311	0/ST_MOD_TRANSFORM_MRG_INS
Instance	157	94/ST_INST
Instance specification	10046	10033/ST_UML2_INSTANCE_SPECIFICATION
Instance value	10028	10038/ST_UML2_INSTANCE_VALUE
Instantiating event-based gateway	1485	50/ST_BPMN_RULE_XOR_START
Instantiating parallel event-based gateway	1486	50/ST_BPMN_RULE_XOR_PARALLEL
Instantiation cycle	421	213/ST_INST_CYC
Instantiation interval	420	212/ST_INST_INTERV
Instantiation plan	422	214/ST_INST_PLAN
Interaction	10098	10238/ST_UML2_INTERACTION
Interaction (communication)	10515	10238/ST_UML2_INTERACTION_COMMUNICATION
Interaction (timing)	10505	10238/ST_UML2_INTERACTION_TIMING

Symbol name	Symbol number	Object type no./API name
Interaction constraint	10093	10241/ST_UML2_INTERACTION_C ONSTRAINT
Interaction instance set	809	292/ST_INTERACT_INST_SET
Interaction operand	10085	10244/ST_UML2_INTERACTION_O PERAND
Interaction operand guard	10555	10244/ST_UML2_INTERACTION_O PERAND_GUARD
Interaction reference	10420	10054/ST_UML2_INTERACTION_R EFERENCE
Interaction use	10086	10247/ST_UML2_INTERACTION_U SE
Interface	401	90/ST_IF
Interface	10052	10095/ST_UML2_INTERFACE
Interface realization	10027	10096/ST_UML2_INTERFACE_REA LIZATION
Intermediate event	842	18/ST_BPMN_INTERMEDIATE_EV
Intermediate event	1520	18/ST_BPMN_INTERMEDIATE_EVE NT
Internal person	2	46/ST_PERS_INT
Internet	349	27/ST_INTERNET_PIC
Internet	605	27/ST_INTERNET_PIC2
Internet	726	27/ST_INFO_CARR_INTERN
Interruptible activity region	10275	10087/ST_UML2_INTERRUPTIBLE _ACTIVITY_REGION
Interval	10319	10153/ST_UML2_INTERVAL
Interval constraint	10331	10146/ST_UML2_INTERVAL_CONS TRRAINT
Intranet	592	27/ST_INTRANET
Intranet	734	27/ST_INFO_CARR_INTRANET
IoT actuator component	1803	476/ST_IOT_ACTUATOR_COMP
IoT object	1801	476/ST_IOT_OBJECT
IoT sensor component	1802	476/ST_IOT_SENSOR_COMP
Is gateway	1804	0/ST_IS_GATEWAY

Symbol name	Symbol number	Object type no./API name
IS service	815	295/ST_IS_FUNC_SERVICE
IsSpecified	1285	0/ST_MOD_TRANSFORM_IS_MAINTAINED
IT block	819	6/ST_IT_BLOCK
IT function	185	107/ST_DP_FUNC
IT function class	184	106/ST_DP_FUNC_CLS
IT function type	183	105/ST_DP_FUNC_TYPE
IT procedure	820	105/ST_IT_PROC
IT software	818	6/ST_IT_SOFTWARE
IT system	816	6/ST_IT_SYS
iView	1263	31/ST_SOLAR_IVIEW
Join (horizontal)	10223	10216/ST_UML2_JOIN_HORIZONTAL
Join (vertical)	10230	10216/ST_UML2_JOIN_VERTICAL
Join node (horizontal)	10277	10076/ST_UML2_JOIN_NODE_HORIZONTAL
Join node (vertical)	10276	10076/ST_UML2_JOIN_NODE_VERTICAL
Junction	1598	50/ST_ARCHIMATE_JUNCTION
Junction	10224	10216/ST_UML2_JUNCTION
K attribute (ERM)	9	19/ST_KEY_ATTR
K attribute (Solution Design)	1713	19/ST_KEY_ATTR_SD
K attribute instance (ERM)	241	142/ST_KEY_ATTR_INST_ERM
Kanban batch (production)	1361	27/ST_VSM_PRODUCTION_KANBAN_BATCH
Kanban batch (withdrawal)	1362	27/ST_VSM_WITHDRAWAL_KANBAN_BATCH
Kanban post	1332	54/ST_VSM_KANBAN_POST
Key activities	1637	232/ST_KEY_ACTIVITY
Key figure	578	17/ST_KPI_2
Key figure	601	19/ST_KPI_2_AT
Key figure	967	17/ST_BW_KPI

Symbol name	Symbol number	Object type no./API name
Key partners	1636	232/ST_KEY_PARTNER
Key resources	1641	232/ST_KEY_RESOURCE
Knowledge category	451	230/ST_KNWLDG_CAT_1
Knowledge category	452	230/ST_KNWLDG_CAT_2
Knowledge source	1790	27/ST_DMN_KNOWLEDGE_SOURCE
KPI (estimated)	709	17/ST_KPI_ESTIMATED
KPI (exact)	708	17/ST_KPI_EXACT
KPI instance	552	244/ST_KPI
KPI instance	1518	244/ST_KPI_INSTANCE
Lagging indicator	545	0/ST_LAG_IND
LAN	731	27/ST_INFO_CARR_LAN
Lane	865	304/ST_BPMN_LANE
Lane	1531	304/ST_BPMN_LANE_1
Last value	10522	10232/ST_UML2_LAST_VALUE
Layer	1317	232/ST_DW_LAYER
Layout	293	170/ST_PRES
Leading indicator	544	0/ST_LEAD_IND
Less than	1371	378/ST_SMALLER_THAN_OPERATOR
Less than or equal to	1372	378/ST_SMALLER_THAN_OR_EQUAL_OPERATOR
Letter	343	27/ST_LETT_PIC
Letter	721	27/ST_INFO_CARR_LETTER
Lifeline	10110	10228/ST_UML2_LIFELINE
Lifeline (lane)	10506	10228/ST_UML2_LIFELINE_LANE
Lifeline (small)	10111	10228/ST_UML2_LIFELINE_SMALL
Lifetime	10106	10228/ST_UML2_LIFETIME
Link	850	0/ST_EV_TYPE_LINK
Link	10395	10033/ST_UML2_LINK
Link end	10393	10040/ST_UML2_LINK_END

Symbol name	Symbol number	Object type no./API name
Link end creation data	10117	10127/ST_UML2_LINK_END_CREATION_DATA
Link end data	10175	10122/ST_UML2_LINK_END_DATA
Link end destruction data	10122	10142/ST_UML2_LINK_END_DESTRUCTION_DATA
Link end event	1242	18/ST_BPMN_LINK_EE
Link intermediate event	1236	18/ST_BPMN_LINK_IE
Link intermediate event (catch)	1472	18/ST_BPMN_LINK_INTERMEDIATE_CATCH
Link intermediate event (throw)	1473	18/ST_BPMN_LINK_INTERMEDIATE_THROW
Link object	785	274/ST_LINK_OBJ
Link object	10493	10033/ST_UML2_LINK_OBJECT
Link object object	10496	10033/ST_UML2_LINK_OBJECT_OBJECT
Link start event	1228	18/ST_BPMN_LINK_SE
List	40	29/ST_LIST
List	1747	459/ST_LIST_1
List control	756	262/ST_LISTCTRL
Literal boolean	10034	10036/ST_UML2_LITERAL_BOOLEAN
Literal integer	10066	10042/ST_UML2_LITERAL_INTEGER
Literal null	10083	10034/ST_UML2_LITERAL_NULL
Literal real	10489	10248/ST_UML2_LITERAL_REAL
Literal string	10075	10041/ST_UML2_LITERAL_STRING
Literal unlimited natural	10032	10039/ST_UML2_LITERAL_UNLIMITED_NATURAL
Live message	1419	22/ST_LIVE_MESSAGE
Load-leveling box	1336	27/ST_VSM_OXOX
Location	12	54/ST_LOC_1
Location	362	54/ST_LOCA_PIC



Symbol name	Symbol number	Object type no./API name
Location	371	54/ST_LOCA_PIC2
Location	1139	54/ST_LOCATION
Location	1807	54/ST_ARCHIMATE_LOCATION
Location type	1423	390/ST_LOCATION_TYPE
Log	247	27/ST_LOG
Loop	860	0/ST_BPMN_LOOP
Loop limit (end)	515	18/ST_LLIMIT_END
Loop limit (end)	909	18/ST_SAP_XI_LOOP_END
Loop limit (start)	514	241/ST_LLIMIT_START
Loop limit (start)	908	241/ST_SAP_XI_LOOP_START
Loop node	10265	10077/ST_UML2_LOOP_NODE
Low coverage	442	0/ST_LOW_COV
Machine	367	116/ST_MACH_PIC
Magnetic tape	180	27/ST_MAGN_TAPE
Magnetic tape	348	27/ST_TAPE_PIC
Main process	70	28/ST_MAIN_PRCs
Mandatory field	190	109/ST_MAND_FIELD
Manifestation	10203	10112/ST_UML2_MANIFESTATION
Manual processing	512	22/ST_PRC_MAN
Manual task	1478	22/ST_BPMN_MANUAL_TASK_2
Manually	1247	0/ST_MANUAL
Mapping	1217	22/ST_BPMN_MAPPING
Marketing instrument	770	268/ST_MARKET_INST
Master data tab	973	14/ST_BW_MASTER_DATA
Master data table	581	14/ST_XXX_TAB
Material	1836	116/ST_ARCHIMATE_MATERIAL
Material class	207	124/ST_MAT_CLS
Material flow	386	83/ST_MAT_FLW
Material type	193	126/ST_MAT_TYPE
Material type	372	126/ST_MAT_TYPE_PIC

Symbol name	Symbol number	Object type no./API name
Material type	373	126/ST_MAT_TYPE_PIC2
Mathematical term	1441	378/ST_MATH_TERM
Maximum coverage	445	0/ST_MAX_COV
Meaning	1578	230/ST_ARCHIMATE_MEANING
Measurement unit	302	176/ST_UNIT
Measurement unit number	328	185/ST_UNIT_NUM
Memory location	32	53/ST_MEM_LOC
Merge collections	1560	378/ST_MERGE_COLLECTIONS_OPERATOR
Merge node (horizontal)	10288	10072/ST_UML2_MERGE_NODE_HORIZONTAL
Merge node (vertical)	10287	10072/ST_UML2_MERGE_NODE_VERTICAL
Message	822	27/ST_MESSAGE
Message	844	0/ST_EV_TYPE_MESSAGE
Message	866	14/ST_BPMN_MESSAGE
Message	1508	136/ST_BPMN_MESSAGE_2
Message end event	1238	18/ST_BPMN_MSG_EE
Message end event	1544	18/ST_BPMN_MESSAGE_END_EVENT
Message flow	389	136/ST_MSG_FLW
Message flow	867	0/ST_BPMN_MESSAGE_FLOW
Message intermediate event	1230	18/ST_BPMN_MSG_IE
Message intermediate event (catch)	1511	18/ST_BPMN_MESSAGE_INTERMEDIATE_CATCH
Message intermediate event (non-interrupting)	1444	18/ST_BPMN_MESSAGE_INTERMEDIATE_NI
Message intermediate event (throw)	1445	18/ST_BPMN_MESSAGE_INTERMEDIATE_THROW
Message node	10385	10227/ST_UML2_MESSAGE_NODE
Message occurrence specification node	10486	10221/ST_UML2_MESSAGE_OCCURRENCE_SPECIFICATION_NODE
Message part	1375	14/ST_MESSAGE_PART_CLST

Symbol name	Symbol number	Object type no./API name
Message start event	1225	18/ST_BPMN_MSG_SE
Message start event	1536	18/ST_BPMN_MESSAGE_START_EVENT
Message start event (non-interrupting)	1443	18/ST_BPMN_MESSAGE_START_N I
Message type	244	144/ST_MSG_TYPE
Meta class reference	10367	10013/ST_UML2_META_CLASS_REFERENCE
Meta model reference	10366	10003/ST_UML2_META_MODEL_REFERENCE
Microfiche	49	27/ST_MICROFICHE
Milestone	1272	18/ST_MILESTONE
Milestone instance	1299	143/ST_MILESTONE_INSTANCE
Minus	103	0/ST_MINUS
Mission	1432	22/ST_MISSION
Mobile phone	733	27/ST_INFO_CARR_HANDY
Mobile phone (WAP)	589	27/ST_HANDY
Model	10320	10197/ST_UML2_MODEL
Module	108	65/ST_MOD
Module class	15	38/ST_MOD_CLS
Module type	41	37/ST_MOD_TYPE
Moment of truth	1768	0/ST_MOMENT_OF_TRUTH
Money transaction	590	153/ST_MONEY
Multi-line input	1736	451/ST_MULTILINE_INPUT
Multiple	851	0/ST_EV_TYPE_MULTIPLE
Multiple end event	1243	18/ST_BPMN_MULTIPLE_EE
Multiple end event	1548	18/ST_BPMN_MULTIPLE_END_EVENT
Multiple instances	861	0/ST_BPMN_MULTI_INST
Multiple intermediate event	1237	18/ST_BPMN_MULTIPLE_IE
Multiple intermediate event (catch)	1512	18/ST_BPMN_MULTIPLE_INTERMEDIATE_CATCH

Symbol name	Symbol number	Object type no./API name
Multiple intermediate event (non-interrupting)	1466	18/ST_BPMN_MULTIPLE_INTERMEDIATE_NI
Multiple intermediate event (throw)	1467	18/ST_BPMN_MULTIPLE_INTERMEDIATE_THROW
Multiple list box	742	0/ST_MULTIPLE_LISTBOX
Multiple start event	1229	18/ST_BPMN_MULTIPLE_SE
Multiple start event	1539	18/ST_BPMN_MULTIPLE_START_EVENT
Multiple start event (non-interrupting)	1465	18/ST_BPMN_MULTIPLE_START_NI
Multiply	1359	378/ST_MULTIPLY_OPERATOR
MultiProvider	958	14/ST_BW_MULTI_PROVIDER
Must consider symbol	1316	0/ST_MOD_TRANSFORM_CONSIDER_SYM
Must not consider symbol	923	0/ST_MOD_TRANSFORM_NOT_CONSIDER_SYM
N-ary association	10069	10007/ST_UML2_N_ARY_ASSOCIATION
N-ary association class	10025	10199/ST_UML2_N_ARY_ASSOCIATION_CLASS
N-ary communication path	10389	10119/ST_UML2_N_ARY_COMMUNICATION_PATH
N-ary connector	10008	10100/ST_UML2_N_ARY_CONNECTOR
N-ary link	10491	10033/ST_UML2_N_ARY_LINK
N-ary link object	10492	10033/ST_UML2_N_ARY_LINK_OBJECT
NC name	1407	378/ST_NC_NAME
Need	769	267/ST_WANT
Network	128	85/ST_NW
Network	1136	85/ST_NETWORK_1
Network	1137	85/ST_NETWORK_2
Network card	1135	79/ST_NETWORK_CARD

Symbol name	Symbol number	Object type no./API name
Network class	23	42/ST_NW_CLS
Network connection	125	82/ST_NW_LINE
Network connection	1146	82/ST_NETWORK_LINE
Network connection class	123	80/ST_NW_LINE_CLS
Network connection type	124	81/ST_NW_LINE_TYPE
Network node	122	79/ST_NW_NODE_1
Network node class	120	77/ST_NW_NODE_CLS
Network node type	121	40/ST_NW_NODE_TYPE
Network protocol	182	104/ST_NW_PROT
Network type	24	39/ST_NW_TYPE
New	938	0/ST_SAP_NETWEAV_CALL_OP_MESSAGE_NEW
No processing	1248	0/ST_NO_PROCESSING
Node	805	24/ST_UML_NODE
Node	1594	40/ST_ARCHIMATE_NODE
Node	1855	40/ST_ARCHIMATE_NODE_S
Node	10207	10116/ST_UML2_NODE
Node instance	806	76/ST_UML_NODE_INST
Non-standard	1605	0/ST_NON_STANDARD
NOT	1363	378/ST_NOT_OPERATOR
Not equal to	1374	378/ST_UNEQUAL_OPERATOR
Note	395	186/ST_NOTE
Notepad	347	27/ST_NOTE_PIC
Notepad	725	27/ST_INFO_CARR_NOTE
Notification	1389	22/ST_NOTIFICATION
Object	402	94/ST_OBJ
Object	634	246/ST_OBJECT_1
Object	635	246/ST_OBJECT_2
Object	636	246/ST_OBJECT_3
Object	637	246/ST_OBJECT_4
Object	638	246/ST_OBJECT_5

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
Object	639	246/ST_OBJECT_6
Object	640	246/ST_OBJECT_7
Object	641	246/ST_OBJECT_8
Object	642	246/ST_OBJECT_9
Object	643	246/ST_OBJECT_10
Object	644	246/ST_OBJECT_11
Object	645	246/ST_OBJECT_12
Object	646	246/ST_OBJECT_13
Object	647	246/ST_OBJECT_14
Object	648	246/ST_OBJECT_15
Object	649	246/ST_OBJECT_16
Object	650	246/ST_OBJECT_31
Object	651	246/ST_OBJECT_17
Object	652	246/ST_OBJECT_18
Object	653	246/ST_OBJECT_19
Object	654	246/ST_OBJECT_20
Object	655	246/ST_OBJECT_21
Object	656	246/ST_OBJECT_22
Object	657	246/ST_OBJECT_23
Object	658	246/ST_OBJECT_24
Object	659	246/ST_OBJECT_25
Object	660	246/ST_OBJECT_26
Object	661	246/ST_OBJECT_27
Object	662	246/ST_OBJECT_28
Object	663	246/ST_OBJECT_29
Object	664	246/ST_OBJECT_32
Object	665	246/ST_OBJECT_33
Object	666	246/ST_OBJECT_34
Object	667	246/ST_OBJECT_35
Object	668	246/ST_OBJECT_30

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
Object	686	246/ST_OBJECT_36
Object	687	246/ST_OBJECT_37
Object	694	246/ST_OBJECT_44
Object	703	246/ST_OBJECT_51
Object	704	246/ST_OBJECT_52
Object	705	246/ST_OBJECT_53
Object	706	246/ST_OBJECT_54
Object	707	246/ST_OBJECT_55
Object	1121	246/ST_OBJECT_56
Object	1122	246/ST_OBJECT_57
Object	1123	246/ST_OBJECT_58
Object	1124	246/ST_OBJECT_59
Object	1125	246/ST_OBJECT_60
Object element	1283	380/ST_TRANSFORM_OBJ_ELEM
Object flow	10294	10065/ST_UML2_OBJECT_FLOW
Object flow connector	10530	10065/ST_UML2_OBJECT_FLOW_CONNECTOR
Object flow selection note	10296	10065/ST_UML2_OBJECT_FLOW_SELECTION_NOTE
Object flow transformation note	10297	10065/ST_UML2_OBJECT_FLOW_TRANSFORMATION_NOTE
Object node selection note	10285	10062/ST_UML2_OBJECT_NODE_SELECTION_NOTE
Object state	457	153/ST_OBJ_STATE
Object type	461	90/ST_OBJ_TYPE
Object type class	140	36/ST_OBJ_TYPE_CLS
Objective	129	86/ST_OBJCTV
Objective	394	86/ST_TARGET_PIC
Occurrence specification	10419	10226/ST_UML2_OCCURRENCE_SPECIFICATION
Opaque action	10134	10049/ST_UML2_OPAQUE_ACTION

Symbol name	Symbol number	Object type no./API name
Opaque behavior	10357	10045/ST_UML2_OPAQUE_BEHAVIOR
Opaque expression	10033	10022/ST_UML2_OPAQUE_EXPRESSION
Operating resource	198	120/ST_OP_RES
Operating resource class	202	112/ST_OP_RES_CLS
Operating resource type	197	116/ST_OP_RES_TYPE
Operating system	115	72/ST_OS
Operating system type	35	10/ST_OS_TYPE
Operation	156	93/ST_OP
Operation	455	22/ST_OP_1
Operation	10064	10031/ST_UML2_OPERATION
Operation template parameter	10306	10188/ST_UML2_OPERATION_TEMPLATE_PARAMETER
Operator	1281	378/ST_TRANSFORM_OPERATOR
Operator	1335	46/ST_VSM_OPERATOR
Opportunity	1634	405/ST_OPPORTUNITY
Option set	1684	428/ST_SURVEY_OPTION_SET
OR	1365	378/ST_OR_OPERATOR
OR	1403	0/ST_TRANSFORM_OPERATOR_OR
OR (inclusive)	856	0/ST_GATEWAY_TYPE_OR
OR junction	1810	50/ST_ARCHIMATE_OR_JUNCTION
OR rule	43	50/ST_OPR_OR_1
OR rule	527	50/ST_OR
OR rule (inst.)	254	152/ST_OPR_OR_INST
OR/AND rule	131	50/ST_OR_AND
OR/AND rule (inst.)	257	152/ST_OPR_OR_AND_INST
OR/XOR rule	137	50/ST_OR_XOR
OR/XOR rule (inst.)	262	152/ST_OPR_OR_XOR_INST
Order	376	58/ST_ORDER_PIC



Symbol name	Symbol number	Object type no./API name
Organization	1352	0/ST_PEM_ORG_SYMBOL
Organizational chart	59	60/ST_ORG_CHRT
Organizational level	60	59/ST_ORG_LVL
Organizational unit	3	43/ST_ORG_UNIT_1
Organizational unit	144	43/ST_ORG_UNIT_2
Organizational unit	361	43/ST_ORG_PIC
Organizational unit	1140	43/ST_ORG_UNIT_3
Organizational unit lane	1755	43/ST_ORGUNIT_LANE
Organizational unit type	4	44/ST_ORG_UNIT_TYPE_1
Organizational unit type	161	44/ST_ORG_UNIT_TYPE_2
Organizational unit type	393	44/ST_ORG_TYPE_PIC
Organizational unit type	628	44/ST_ORG_UNIT_TYPE_3
Organizational unit type	630	44/ST_ORG_UNIT_TYPE_4
Organizational unit type lane	1872	44/ST_ORGUNIT_TYPE_LANE
Out of operation	1620	0/ST_OUT_OF_OPERATION
Outcome	1823	108/ST_ARCHIMATE_OUTCOME
Output component	1782	19/ST_DMN_OUTPUT_COMPONENT
Output entry	1784	171/ST_DMN_OUTPUT_ENTRY
Output parameter	327	184/ST_OUT_PARA
Output pin	10130	10056/ST_UML2_OUTPUT_PIN
Output state	1809	14/ST_DMN_OUTPUT_STATE
Output text	1743	456/ST_OUTPUT_TEXT
Outside source	1324	43/ST_VSM_OUTSIDE_SOURCE
Outstanding	539	0/ST_SUP
Overall goal	1558	86/ST_OVERALL_GOAL
Package	396	187/ST_PACK
Package	588	187/ST_PACK_PIC_2
Package	760	0/ST_UML_PACK
Package	10043	10015/ST_UML2_PACKAGE

Symbol name	Symbol number	Object type no./API name
Package import	10029	10003/ST_UML2_PACKAGE_IMPORT
Package merge	10067	10004/ST_UML2_PACKAGE_MERGE
Packaging material	363	127/ST_PACK_PIC
Packaging material class	208	125/ST_PACK_MAT_CLS
Packaging material type	195	127/ST_PACK_MAT_TYPE
Page	287	164/ST_PAGE
Page	1264	31/ST_SOLAR_PAGE
Pain point	1769	0/ST_PAIN_POINT
Panel	1409	389/ST_PANEL
Parallel gateway	1259	50/ST_BPMN_RULE_AND
Parallel gateway	1554	50/ST_BPMN_RULE_AND_1
Parallel multiple intermediate event	1470	18/ST_BPMN_PARALLEL_MULTIPLE_INTERMEDIATE
Parallel multiple intermediate event (non-interrupting)	1471	18/ST_BPMN_PARALLEL_MULTIPLE_INTERMEDIATE_NI
Parallel multiple start event	1468	18/ST_BPMN_PARALLEL_MULTIPLE_START
Parallel multiple start event (non-interrupting)	1469	18/ST_BPMN_PARALLEL_MULTIPLE_START_NI
Parallelism (end)	900	50/ST_SAP_XI_PARALLEL_END
Parallelism (start)	899	50/ST_SAP_XI_PARALLEL_START
Parameter	759	184/ST_UML_PARA
Parameter	1794	19/ST_DMN_PARAMETER
Parameter	10076	10019/ST_UML2_PARAMETER
Parameter set	10283	10088/ST_UML2_PARAMETER_SET
Part	10071	10002/ST_UML2_PART
Part decomposition	10321	10240/ST_UML2_PART_DECOMPOSITION
Participant	1223	322/ST_BPMN_PARTICIPANT
Partition	804	288/ST_PARTITION

Symbol name	Symbol number	Object type no./API name
Partner entity	1527	43/ST_BPMN_PARTNER_ENTITY
Partner role	1528	78/ST_BPMN_PARTNER_ROLE
Path	1867	81/ST_ARCHIMATE_PATH_S
Path to ARIS Process Board	1413	378/ST_PATH_TO_PROCESS_DESKTOP
Pattern category	1405	232/ST_TRANSFORM_PATTERN_CATEGORY
Pattern category (semantic check)	1422	232/ST_TRANSFORM_PATTERN_CATEGORY_SEM_CHECK
Pattern group	1400	232/ST_TRANSFORM_PATTERN_GROUP
PDA	695	27/ST_INFO_CARR_PDA
Person	1143	46/ST_PERSON_1
Person (f)	359	46/ST_PERS_F_PIC
Person (m)	358	46/ST_PERS_M_PIC
Persona	1874	485/ST_PERSONA
Perspective	548	243/ST_PERSPEC
Perspective	1646	243/ST_PERSPECTIVE
Phased out	1612	0/ST_PHASED_OUT
Phys. domain	53	47/ST_PHYS_DOM
Picture	758	167/ST_PICTURE
Placeholder	1310	0/ST_MOD_TRANSFORM_PLACEHOLDER
Plateau	1814	143/ST_ARCHIMATE_PLATEAU
Plus	102	0/ST_PLUS
Pool	864	303/ST_BPMN_POOL
Pool	1530	303/ST_BPMN_POOL_1
Poor	542	0/ST_WEAK
Port	1603	404/ST_PORT
Port	10011	10111/ST_UML2_PORT
Position	143	45/ST_POS
Position	467	45/ST_POS_1

Symbol name	Symbol number	Object type no./API name
Position	1141	45/ST_POS_2
Position description	510	78/ST_JOB_DESC
Position lane	1761	45/ST_POSITION_LANE
Position type	299	44/ST_POS_TYPE
Position type	631	44/ST_POS_TYPE_1
Postcondition note	10079	10027/ST_UML2_POSTCONDITION_NOTE
Pot. competitor	391	43/ST_PCTITOR_PIC
Precondition note	10080	10027/ST_UML2_PRECONDITION_NOTE
Primary key	187	109/ST_PRIM_KEY
Primitive type	10060	10018/ST_UML2_PRIMITIVE_TYPE
Principle	1436	237/ST_PRINCIPLE
Principle	1819	237/ST_ARCHIMATE_PRINCIPLE
Printer	336	27/ST_PRINT_PIC
Printer	696	27/ST_INFO_CARR_PRINT
Private	596	0/ST_PRIVATE
Process	72	22/ST_PRC_1
Process	170	95/ST_PRC_2
Process	1325	22/ST_VSM_PROCESS
Process (starts automation)	1383	22/ST_AUTOMATION_TRIGGERING_PROCESS_CLOSED
Process (starts automation)	1384	22/ST_AUTOMATION_TRIGGERING_PROCESS_OPEN
Process interface	94	22/ST_PRC_IF
Process limit (end)	910	18/ST_SAP_XI_PROC_END
Process limit (start)	893	18/ST_SAP_XI_PROC_START
Process module	772	22/ST_PRC_MOD
Process support unit	1246	367/ST_PROCESS_SUPPORT_UNIT
Process support unit (collapsed)	1253	367/ST_PROCESS_SUPPORT_UNIT_1
Processing (Process)	511	22/ST_PRC2

Symbol name	Symbol number	Object type no./API name
Product	377	153/ST_PROD_PIC
Product	380	153/ST_PROD_PIC2
Product	1345	153/ST_VSM_PRODUCT
Product	1579	153/ST_ARCHIMATE_PRODUCT
Product/Service	465	153/ST_PERFORM
Product/Service	524	153/ST_PROD_SERV
Product/Service characteristic	269	157/ST_PERF_CHARAC
Production kanban	1329	27/ST_VSM_PRODUCTION_KANBAN
Profile	828	300/ST_UML_PROFILE
Profile	10002	10191/ST_UML2_PROFILE
Profile application	10007	10189/ST_UML2_PROFILE_APPLICATION
Profit	925	417/ST_PROFIT
Program	1304	137/ST_PROGRAM
Program library	111	68/ST_PRG_LIB
Program modification	738	22/ST_PROGMOD
Program module	110	67/ST_PRG_MOD
Program module type	109	66/ST_PRG_MOD_TYPE
Programming language	113	70/ST_PRG_LNG
Project	1307	137/ST_PROJECT
Project documentation	892	27/ST_SAP_PROJ_DOC
Project guideline	251	137/ST_PROJ_GUIDLINE
Property	1215	19/ST_BPMN_PROPERTY
Property	10072	10002/ST_UML2_PROPERTY
Property group	1724	447/ST_PROPERTY_GRP
Property line	1726	447/ST_PROPERTY_LINE
Property subgroup	1725	447/ST_PROPERTY_SUBGRP
Protected	595	0/ST_PROT
Protocol	1105	104/ST_PROTOCOL

Symbol name	Symbol number	Object type no./API name
Protocol conformance	10336	10218/ST_UML2_PROTOCOL_CONFORMANCE
Protocol state machine	10345	10217/ST_UML2_PROTOCOL_STATE_MACHINE
Protocol transition	10315	10219/ST_UML2_PROTOCOL_TRANSITION
Provided interface	10051	10095/ST_UML2_PROVIDED_INTERFACE
Provided interface edge	10026	10096/ST_UML2_PROVIDED_INTERFACE_EDGE
Provided port interface	10375	10095/ST_UML2_PROVIDED_PORT_INTERFACE
Pseudostate (choice)	800	50/ST_PSTATE_CH
Pseudostate (deep history)	798	50/ST_PSTATE_DH
Pseudostate (initial)	790	50/ST_PSTATE
Pseudostate (junction)	940	50/ST_PSTATE_JUNC
Pseudostate (shallow history)	799	50/ST_PSTATE_SH
Public	594	0/ST_PUBLIC
Qualifier value	10116	10168/ST_UML2_QUALIFIER_VALUE
Quality gate	1254	18/ST_QUALITY_GATE
Quality gate instance	1300	143/ST_QUALITYGATE_INSTANCE
Query	1019	14/ST_BW_QUERY
Query	1322	14/ST_DW_QUERY
Question	1683	427/ST_SURVEY_QUESTION
Question mark	568	0/ST_QUEST
Questionnaire template	1681	425/ST_SURVEY_QUEST_TMPL
Radio button	747	0/ST_OPTBOX
Radio button	1731	449/ST_RADIOBUTTON
Radio button group	1727	448/ST_RADIOBUTTON_GRP
Radio button/Check box	746	258/ST_OPT_CTRL
Raise exception action	10128	10160/ST_UML2_RAISE_EXCEPTION_ACTION

Symbol name	Symbol number	Object type no./API name
Re-use only	1406	378/ST_REUSE_ONLY
Read extent action	10131	10173/ST_UML2_READ_EXTEND_ACTION
Read is classified object action	10187	10174/ST_UML2_READ_IS_CLASSIFIED_OBJECT_ACTION
Read link action	10199	10131/ST_UML2_READ_LINK_ACTION
Read link object end action	10178	10177/ST_UML2_READ_LINK_OBJECT_END_ACTION
Read link object end qualifier action	10169	10171/ST_UML2_READ_LINK_OBJECT_END_QUALIFIER_ACTION
Read self action	10173	10141/ST_UML2_READ_SELF_ACTION
Read structural feature action	10166	10136/ST_UML2_READ_STRUCTURAL_FEATURE_ACTION
Read variable action	10145	10161/ST_UML2_READ_VARIABLE_ACTION
Realization	10038	10094/ST_UML2_REALIZATION
Realization junction point	10037	10094/ST_UML2_REALIZATION_JUNCTION_POINT
Receive	894	18/ST_SAP_XI_RECEIVE
Receive task	1482	22/ST_BPMN_RECEIVE_TASK
Receiver determination	902	22/ST_SAP_XI_RECEIVER_DETERMIN
Receiving gate	10402	10246/ST_UML2_RECEIVING_GATE
Receiving gate node	10401	10246/ST_UML2_RECEIVING_GATE_NODE
Receiving message occurrence specification (execution specification)	10485	10221/ST_UML2_RECEIVING_MESSAGE_OCCURRENCE_SPECIFICATION_EXECUTION_SPECIFICATION
Receiving message occurrence specification (lifeline)	10400	10221/ST_UML2_RECEIVING_MESSAGE_OCCURRENCE_SPECIFICATION_LIFELINE
Reception	794	282/ST_UML_RECEPT

Symbol name	Symbol number	Object type no./API name
Reception	10322	10109/ST_UML2_RECEPTION
Reclassify object action	10120	10175/ST_UML2_RECLASSIFY_OBJECT_ACTION
Recovery control	1657	22/ST_RECOVERY_CONTROL
Recycle bin	341	27/ST_WASTE_PIC
Recycle bin	699	27/ST_INFO_CARR_WASTE
Redefinable template signature	10307	10178/ST_UML2_REDEFINABLE_TEMPLATE_SIGNATURE
Reduce action	10114	10172/ST_UML2_REDUCE_ACTION
Region (horizontal)	10217	10212/ST_UML2_REGION_HORIZONTAL
Region (vertical)	10216	10212/ST_UML2_REGION_VERTICAL
Reint. relationship	238	140/ST_REINT_RELSHP
Reint. relationship type	7	11/ST_REINT_RELSHP_TYPE
Reinterpreted relationship type	868	11/ST_REINT_RELSHP_TYPE_1
Rejected	717	0/ST_DECLINED
Rejected	1613	0/ST_REJECTED
Relation	20	51/ST_REL
Relationship	237	140/ST_RELSHP
Relationship type	6	11/ST_RELSHP_TYPE
Relationship type	519	11/ST_RELAT_TYPE
RemoteCube	957	14/ST_BW_REMOTE_CUBE
Remove structural feature value action	10158	10126/ST_UML2_REMOVE_STRUCTURAL_FEATURE_VALUE_ACTION
Remove variable value action	10196	10159/ST_UML2_REMOVE_VARIABLE_VALUE_ACTION
Reply action	10157	10166/ST_UML2_REPLY_ACTION
Reply message	10542	10227/ST_UML2_REPLY_MESSAGE
Reply message (deprecated)	10468	10227/ST_UML2_REPLY_MESSAGE_DEPRECATED



Symbol name	Symbol number	Object type no./API name
Reply message occurrence specification (execution specification)	10479	10221/ST_UML2_REPLY_MESSAGE_OCCURRENCE_SPECIFICATION_EXECUTION_SPECIFICATION
Reply message occurrence specification (lifeline)	10473	10221/ST_UML2_REPLY_MESSAGE_OCCURRENCE_SPECIFICATION_LIFELINE
Representation	1580	27/ST_ARCHIMATE_REPRESENTATION
Requested for standard	1607	0/ST_REQUESTED_FOR_STANDARD
Required interface	10053	10095/ST_UML2_REQUIRED_INTERFACE
Required interface connector	10041	10091/ST_UML2_REQUIRED_INTERFACE_CONNECTOR
Required port interface	10376	10095/ST_UML2_REQUIRED_PORT_INTERFACE
Required/Activated by parent	1301	0/ST_SAP_REQ_ACT_BY_PARENT
Requirement	1306	387/ST_REQUIREMENT
Requirement	1820	387/ST_ARCHIMATE_REQUIREMENT
Requirement	1869	387/ST_ARCHIMATE_REQUIREMENTS
Requires new capabilities	1772	0/ST_NEW_CAPABILITIES
Resource	1826	145/ST_ARCHIMATE_RESOURCE
Restriction (Solution Design)	1720	17/ST_RESTRICTION_SD
Revenue	926	418/ST_REVENUE
Revenue	1805	418/ST_REVENUE_1
Revenue streams	1644	232/ST_REVENUE_STREAM
Rich text box	740	0/ST_RICH_TEXTBOX
Right arrow	448	0/ST_RIGHT_ARROW
Risk	282	159/ST_RISK
Risk	688	159/ST_RISK_1
Risk	737	159/ST_RISK_PIC

Symbol name	Symbol number	Object type no./API name
Risk category	689	256/ST_RISK_CATEGORY
Risk event	1654	18/ST_RISK_EVENT
Robot	368	116/ST_ROBO_PIC
Role	145	78/ST_EMPL_TYPE
Role	360	78/ST_PERS_TYPE_PIC
Role	1142	78/ST_PERSON_TYPE
Role	1262	31/ST_SOLAR_ROLE
Role binding	10517	10093/ST_UML2_ROLE_BINDING
Role lane	1756	78/ST_ROLE_LANE
rollback	566	0/ST_ROLL
Router	1133	79/ST_ROUTER
Rule	45	50/ST_OPR_RULE
Rule	357	50/ST_RULE_PIC
Rule	849	0/ST_EV_TYPE_RULE
Rule (inst.)	256	152/ST_OPR_RULE_INST
Rule input (state)	1798	153/ST_DMN_RULE_INPUT_STATE
Rule output (state)	1800	153/ST_DMN_RULE_OUTPUT_STATE
Safety stock	1334	54/ST_VSM_SAFETY_STOCK
Sales product	775	0/ST_SALES_PROD
SAP business process	1119	22/ST_SAP_NETWEAV_BUSINESS_PROC
SAP business scenario	1117	22/ST_SAP_NETWEAV_BUSINESS_SCENARIO
SAP function	73	22/ST_SAP_FUNC_1
SAP function	76	22/ST_SAP_FUNC_2
SAP function	77	22/ST_SAP_FUNC_3
SAP function	78	22/ST_SAP_FUNC_4
SAP function	829	22/ST_SOLAR_FUNC
SAP function (value-added chain)	1063	22/ST_SOLAR_VAC

Symbol name	Symbol number	Object type no./API name
SAP process configuration variant	1120	22/ST_SAP_NETWEAV_PROC_CON FIG_VARIANT
SAP scenario configuration variant	1118	22/ST_SAP_NETWEAV_SCENARIO _CONFIG_VARIANT
SAP SERM gen.	275	23/ST_SAP_SERM_GEN
SAP shadow function	978	22/ST_SOLAR_SL_OCC
SAP shadow function (value-added chain)	1064	22/ST_SOLAR_SL_VAC_OCC
SAP shortcut (function)	1266	22/ST_SOLAR_FUNC_SHORTCUT
SAP shortcut (value-added chain)	1267	22/ST_SOLAR_VAC_SHORTCUT
savepoint	565	0/ST_SAVE
Scenario	71	22/ST_SCENARIO
Schedule	1292	384/ST_ABS_SCHEDULE
Screen	39	31/ST_SCRN
Screen	525	31/ST_SCRN_2
Screen (Solution Design)	1750	462/ST_SCREEN_SD
Screen category	1691	430/ST_SCRN_CATEGORY
Screen design	16	32/ST_SCRN_DSGN
Screen table	325	183/ST_SCRN_TBL
Script task	1480	22/ST_BPMN_SCRIPT_TASK
Search	1565	378/ST_SEARCH_OPERATOR
Section	288	165/ST_SECT
Section	1682	426/ST_SURVEY_SECTION
Security	1877	104/ST_IOT_SECURITY
Security level 1	831	0/ST_EGOV_SERURITY_LEVEL_1
Security level 2	832	0/ST_EGOV_SERURITY_LEVEL_2
Security level 3	833	0/ST_EGOV_SERURITY_LEVEL_3
Security level 4	834	0/ST_EGOV_SERURITY_LEVEL_4
Security level 5	835	0/ST_EGOV_SERURITY_LEVEL_5
Security protocol	619	245/ST_SECURE

Symbol name	Symbol number	Object type no./API name
Select item by ID	1430	378/ST_ELEMENT_BY_ID_OPERATOR
Select item by position	1368	378/ST_SELECT_ELEMENT_BY_POSITION_OPERATOR
Semantic check pattern	1397	375/ST_TRANSFORM_PATTERN_SEMCHK
Send	895	22/ST_SAP_XI_SEND
Send object action	10151	10137/ST_UML2_SEND_OBJECT_ACTION
Send signal action	10163	10050/ST_UML2_SEND_SIGNAL_ACTION
Send task	1483	22/ST_BPMN_SEND_TASK
Sending gate	10090	10246/ST_UML2_SENDING_GATE
Sending gate node	10397	10246/ST_UML2_SENDING_GATE_NODE
Sending message occurrence specification (execution specification)	10482	10221/ST_UML2_SENDING_MESSAGE_OCCURRENCE_SPECIFICATION_EXECUTION_SPECIFICATION
Sending message occurrence specification (lifeline)	10383	10221/ST_UML2_SENDING_MESSAGE_OCCURRENCE_SPECIFICATION_LIFELINE
Separator	292	169/ST_SEPRT
Sequence	675	250/ST_XML_SEQUENCE
Sequence node	10249	10081/ST_UML2_SEQUENCE_NODE
Sequenced pull arrow	1339	0/ST_VSM_SEQ_PULL_ARROW
Server	1138	76/ST_SERVER
Service	378	153/ST_SERV_PIC
Service	530	153/ST_SERV
Service task	1484	22/ST_BPMN_SERVICE_TASK
Shadow business rule task	1883	22/ST_BPMN_BUSINESS_RULE_TASK_OCC
Shadow event subprocess	1887	22/ST_BPMN_EVENT_SUBPROCESS_OCC

Symbol name	Symbol number	Object type no./API name
Shadow event subprocess (collapsed)	1889	22/ST_BPMN_EVENT_SUBPROCESSES_COLLAPSED_OCC
Shadow manual task	1880	22/ST_BPMN_MANUAL_TASK_OCC
Shadow receive task	1884	22/ST_BPMN_RECEIVE_TASK_OCC
Shadow script task	1882	22/ST_BPMN_SCRIPT_TASK_OCC
Shadow send task	1885	22/ST_BPMN_SEND_TASK_OCC
Shadow service task	1886	22/ST_BPMN_SERVICE_TASK_OCC
Shadow subprocess	1879	22/ST_BPMN_SUBPROCESS_OCC
Shadow subprocess (collapsed)	1890	22/ST_BPMN_SUB_PROCESS_COLLAPSED_OCC
Shadow task	1878	22/ST_BPMN_TASK_OCC
Shadow transaction	1888	22/ST_BPMN_TRANSACTION_OCC
Shadow transaction (collapsed)	1891	22/ST_BPMN_TRANSACTION_COLLAPSED_OCC
Shadow user task	1881	22/ST_BPMN_USER_TASK_OCC
Shallow history	10227	10216/ST_UML2_SHALLOW_HISTORY
Shift	425	217/ST_SHIFT
Shift cycle	424	216/ST_SHIFT_CYC
Shift plan	423	215/ST_SHIFT_PLAN
Ship	1342	0/ST_VSM_SHIP
Signal	792	280/ST_UML_SIGNAL
Signal	10313	10108/ST_UML2_SIGNAL
Signal end event	1379	18/ST_BPMN_SIGNAL_EE
Signal end event	1557	18/ST_BPMN_SIGNAL_END_EVENT
Signal event	10352	10104/ST_UML2_SIGNAL_EVENT
Signal intermediate event (catch)	1378	18/ST_BPMN_SIGNAL_IE
Signal intermediate event (catch)	1556	18/ST_BPMN_SIGNAL_INTERMEDIATE_EVENT

Symbol name	Symbol number	Object type no./API name
Signal intermediate event (non-interrupting)	1462	18/ST_BPMN_SIGNAL_INTERMEDIATE_NI
Signal intermediate event (throw)	1463	18/ST_BPMN_SIGNAL_INTERMEDIATE_THROW
Signal kanban	1328	27/ST_VSM_SIGNAL_KANBAN
Signal start event	1377	18/ST_BPMN_SIGNAL_SE
Signal start event	1555	18/ST_BPMN_SIGNAL_START_EVENT
Signal start event (non-interrupting)	1460	18/ST_BPMN_SIGNAL_START_NI
Significant impact and redesign	1771	0/ST_SIGNIFICANT_IMPACT_AND_REDESIGN
Single list box	741	0/ST_SINGLE_LISTBOX
Slot node	10045	10040/ST_UML2_SLOT_NODE
Socket	821	296/ST_SOCKET
Software service category	1686	7/ST_SOFTWARE_SERVICE_CATEGORY
Software service operation type	1275	105/ST_SW_SERVICE_OPERATION_TYPE
Software service type	1274	6/ST_SW_SERVICE_TYPE
Solution	283	137/ST_SOLU
Source	1278	376/ST_TRANSFORM_PATTERN_COMPONENT_SRC
Source system (DB Connect)	1059	64/ST_SAP_BW_DB_CONNECT
Source system (File System)	971	64/ST_BW_SRC_SYS_FILE
Source system (Logical System)	970	64/ST_BW_SRC_SYS_LOG
Source system (R/3)	972	64/ST_BW_SRC_SYS_R3
Specified attribute (average)	1289	0/ST_MAINTAINED_ATTR_AVG
Specified attribute (large)	1290	0/ST_MAINTAINED_ATTR_LARGE
Specified attribute (small)	1288	0/ST_MAINTAINED_ATTR_SMALL
Spin box	753	260/ST_SPINBOX_VERT
Spin box	754	260/ST_SPINBOX_HORIZ
Split/Synchro	463	50/ST_SPLIT_1

Symbol name	Symbol number	Object type no./API name
Split/Synchro	464	50/ST_SPLIT_2
SPO cube	1671	14/ST_CUBE_SPO
SPO data store object	1672	311/ST_DSO_SPO
Stage	1514	22/ST_STAGE
Stakeholder	1818	43/ST_ARCHIMATE_STAKEHOLDE R
Standard	1438	104/ST_STANDARD
Standard	1610	0/ST_STANDARD_2
Standard - limited use	1609	0/ST_STANDARD_LIMITED
Standard combo box	752	0/ST_DEF_COMBOBOX
Standard text box	739	0/ST_DEFTEXTBOX
Start classifier behavior action	10167	10167/ST_UML2_START_CLASSIF IER_BEHAVIOR_ACTION
Start event	841	18/ST_BPMN_START_EV
Start event	1519	18/ST_BPMN_START_EVENT
Start object behavior action	10184	10169/ST_UML2_START_OBJECT_ BEHAVIOR_ACTION
State	174	99/ST_STATE
State	458	153/ST_STATE_1
State	10237	10211/ST_UML2_STATE
State invariant	10095	10232/ST_UML2_STATE_INVARIA NT
State invariant (lane)	10520	10232/ST_UML2_STATE_INVARIA NT_LANE
State invariant (state notation)	10094	10232/ST_UML2_STATE_INVARIA NT_STATE_NOTATION
State machine	791	279/ST_STATE_MACH
State machine	10239	10209/ST_UML2_STATE_MACHIN E
State machine (class notation)	10502	10209/ST_UML2_STATE_MACHIN E_CLASS_NOTATION
Static cell	1723	446/ST_STATIC_CELL
Static row	1722	446/ST_STATIC_ROW

Symbol name	Symbol number	Object type no./API name
Stereotype	825	297/ST_STEREOYPE
Stereotype	10003	10193/ST_UML2_STEREOYPE
Strategy	549	239/ST_STRATEGY_2
Strategy	1626	239/ST_STRATEGY_1
Strength	1630	405/ST_STRENGTH
String expression	10339	10179/ST_UML2_STRING_EXPRESSION
Structural element	466	232/ST_STRCT_ELEMENT
Structurally relevant item	1314	0/ST_MOD_TRANSFORM_STRCT_REL_ELEM
Structured activity node	10242	10078/ST_UML2_STRUCTURED_ACTIVITY_NODE
Sub-conversation	1525	401/ST_BPMN_SUB_CONVERSATION
Subprocess	1476	22/ST_BPMN_SUBPROCESS
Subprocess (collapsed)	1213	22/ST_BPMN_SUB_PROC_COLLAPSED
Subprocess (collapsed)	1532	22/ST_BPMN_SUB_PROCESS_COLLAPSED
Subprocess (expanded)	1214	22/ST_BPMN_SUB_PROC_EXPANDED
Subroutine	720	22/ST_SUBPROG
Substitute product	381	153/ST_SPROD_PIC
Substitute service	379	153/ST_SSERV_PIC
Substitution	10059	10092/ST_UML2_SUBSTITUTION
Subsystem	781	270/ST_SUBSYSY
Subsystem	817	6/ST_SUB_SYS
Subsystem instance	782	271/ST_SUBSYSY_INST
Subtract	1358	378/ST_SUBTRACT_OPERATOR
Success factor	186	108/ST_CRIT_FACT
Success factor	551	108/ST_CRIT_FACT_2
Suggested by parent	1303	0/ST_SAP_SUG_BY_PARENT



Symbol name	Symbol number	Object type no./API name
Supermarket	1333	54/ST_VSM_SUPERMARKET
Supplier	383	43/ST_SUPPL_PIC
Survey task	1692	431/ST_SURVEY_TASK
Switch	1134	79/ST_SWITCH
Switch (end)	906	50/ST_SAP_XI_SWITCH_END
Switch (start)	905	50/ST_SAP_XI_SWITCH_START
Synchronous	912	0/ST_SAP_XI_SYNCHRON
Synchronous call message	10541	10227/ST_UML2_SYNCHRONOUS_CALL_MESSAGE
Synchronous call message (deprecated)	10100	10227/ST_UML2_SYNCHRONOUS_CALL_MESSAGE_DEPRECATED
System	1434	395/ST_SYSTEM
System attribute domain	191	110/ST_DOM_SYS_ATTR
System function (actual)	229	22/ST_SYS_FUNC_ACT
System function (target)	230	22/ST_SYS_FUNC_TRG
System organizational unit	95	12/ST_SYS_ORG_UNIT_1
System organizational unit	168	12/ST_SYS_ORG_UNIT_2
System organizational unit type	97	13/ST_SYS_ORG_UNIT_TYPE_1
System organizational unit type	169	13/ST_SYS_ORG_UNIT_TYPE_2
System port	1437	395/ST_SYSTEM_PORT
System software	1595	479/ST_ARCHIMATE_SYSTEM_SOFTWARE
System software	1856	479/ST_ARCHIMATE_SYSTEM_SOFTWARE_S
T pipelet	567	0/ST_PIPELET
Tab	764	31/ST_TAB
Table	30	55/ST_TBL
Table	1746	457/ST_TABLE
Table sp.	116	73/ST_TBL_EX
Tactic	1627	239/ST_TACTIC
Tag definition	826	298/ST_TAG_DEF

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
Tagged value	827	299/ST_TAGGED_VAL
Tagged values note	10461	10000/ST_BASE_TAGGED_VALUE S_NOTE
Take over TR	585	22/ST_TRANS_FUNC_NO_CHANG
Take over UR	575	22/ST_APPND_FUNC_NO_CHANG
Target	1279	376/ST_TRANSFORM_PATTERN_C OMPONENT_TRG
Task	234	137/ST_FUNC_INST
Task	715	22/ST_TASK
Task	1475	22/ST_BPMN_TASK
Tech. operating supply class	205	115/ST_TECH_OP_SUPPLY_CLS
Technical operating supply	201	123/ST_TECH_OP_SUPPLY
Technical operating supply type	194	119/ST_TECH_OP_SUPPLY_TYPE
Technical term	54	58/ST_TECH_TERM
Technical term	523	58/ST_TTERM
Technical terms instance	239	141/ST_TECH_TERM_INST
Technology collaboration	1829	40/ST_ARCHIMATE_TECHNOLOGY _COLLABORATION
Technology collaboration	1858	40/ST_ARCHIMATE_TECHNOLOGY _COLLABORATION_S
Technology event	1830	18/ST_ARCHIMATE_TECHNOLOGY _EVENT
Technology event	1864	18/ST_ARCHIMATE_TECHNOLOGY _EVENT_S
Technology function	1816	105/ST_ARCHIMATE_TECHNOLOG Y_FUNCTION
Technology function	1861	105/ST_ARCHIMATE_TECHNOLOG Y_FUNCTION_S
Technology interaction	1831	105/ST_ARCHIMATE_TECHNOLOG Y_INTERACTION
Technology interaction	1862	105/ST_ARCHIMATE_TECHNOLOG Y_INTERACTION_S

Symbol name	Symbol number	Object type no./API name
Technology interface	1591	296/ST_ARCHIMATE_TECHNOLOGY_INTERFACE
Technology interface	1859	296/ST_ARCHIMATE_TECHNOLOGY_INTERFACE_S
Technology process	1832	105/ST_ARCHIMATE_TECHNOLOGY_PROCESS
Technology process	1860	105/ST_ARCHIMATE_TECHNOLOGY_PROCESS_S
Technology service	1592	481/ST_ARCHIMATE_TECHNOLOGY_SERVICE
Technology service	1863	481/ST_ARCHIMATE_TECHNOLOGY_SERVICE_S
Telephone	351	27/ST_PHONE_PIC
Telephone number	50	27/ST_PHONE
Template binding	10417	10183/ST_UML2_TEMPLATE_BINDING
Template binding node	10327	10183/ST_UML2_TEMPLATE_BINDING_NODE
Template parameter	10311	10187/ST_UML2_TEMPLATE_PARAMETER
Template parameter substitution	10354	10185/ST_UML2_TEMPLATE_PARAMETER_SUBSTITUTION
Template signature	10342	10184/ST_UML2_TEMPLATE_SIGNATURE
Temporary	1203	0/ST_SAP_TEMPORARY
Terminate	852	0/ST_EV_TYPE_TERMINATE
Terminate	10228	10216/ST_UML2_TERMINATE
Terminate end event	1244	18/ST_BPMN_TERMINATE_EE
Terminate end event	1549	18/ST_BPMN_TERMINATE_END_EVENT
Termination rule	1391	50/ST_TERMINATION_RULE
Terminator	516	18/ST_TERMINAT
Test definition	1065	321/ST_TEST_DEFINITION
Test documentation	1649	27/ST_SAP_TEST_DOC

Symbol name	Symbol number	Object type no./API name
Test identity action	10183	10129/ST_UML2_TEST_IDENTITY_ACTION
Text	291	168/ST_TXT
Text	745	168/ST_TXT_1
Text annotation	1219	365/ST_BPMN_ANNOTATION
Text annotation	1534	365/ST_BPMN_ANNOTATION_1
Text box	744	257/ST_TEXTBOX
Text input	1735	451/ST_TEXT_INPUT
Text table	582	14/ST_TXT_TAB
Text table	976	14/ST_BW_TXT_TBL
Tf being prc.cmpl.pnd.w.cmpl.	321	158/ST_CMPL_PRCES_CMPL
Tf being processed compl.pend.	313	158/ST_CMPL_PRCES
Tf being processed with compl.	317	158/ST_PRCES_CMPL
Tf has error status	312	158/ST_ERROR
Tf is waiting	311	158/ST_WAIT
Tf ready with complaint	316	158/ST_IDLE_CMPL
Tf suspended	310	158/ST_SUSPEN
Tf suspended with complaint	320	158/ST_BE_ABORT_CMPL
Tf will ab.cmpl.pnd.w.cmpl.	322	158/ST_CMPL_BE_ABORT_CMPL
Tf will abort	308	158/ST_ABORT
Tf will abort compl. pend.	315	158/ST_CMPL_BE_ABORT
Tf will abort with complaint	319	158/ST_CANCEL_CMPL
Tf will be ssp. compl.pend.	314	158/ST_CMPL_BE_SUSPEN
Tf will be ssp. with compl.	318	158/ST_BE_SUSPEN_CMPL
Tf will be ssp.cmpl.pnd.w.cmpl.	323	158/ST_CMPL_BE_SUSPEN_CMPL
Tf will be suspended	309	158/ST_BE_SUSPEN
Threat	1635	405/ST_THREAT
Threat	1653	18/ST_THREAT_1
Threat barrier	1656	22/ST_THREAT_BARRIER
Tier	1109	232/ST_ARCH_TIER
Time characteristic	586	17/ST_KAT_TIME

Symbol name	Symbol number	Object type no./API name
Time characteristic	603	19/ST_KAT_TIME_AT
Time characteristic	974	17/ST_BW_KAT_TIME
Time constraint	10325	10147/ST_UML2_TIME_CONSTRAINT
Time constraint (vertical)	10513	10147/ST_UML2_TIME_CONSTRAINT_VERTICAL
Time event	10348	10155/ST_UML2_TIME_EVENT
Time expression	10333	10144/ST_UML2_TIME_EXPRESSION
Time interval	10343	10150/ST_UML2_TIME_INTERVAL
Time observation	10353	10151/ST_UML2_TIME_OBSERVATION
Time planner	342	27/ST_TPLAN_PIC
Time planner	700	27/ST_INFO_CARR_TPLAN
Timeout handler	1690	0/ST_TIMEOUT_HANDLER
Timer	845	0/ST_EV_TYPE_TIMER
Timer event	1382	18/ST_TIMER_EVENT
Timer intermediate event	1231	18/ST_BPMN_TIMER_IE
Timer intermediate event	1540	18/ST_BPMN_TIMER_INTERMEDIATE_EVENT
Timer intermediate event (non-interrupting)	1447	18/ST_BPMN_TIMER_INTERMEDIATE_NI
Timer start event	1226	18/ST_BPMN_TIMER_SE
Timer start event	1537	18/ST_BPMN_TIMER_START_EVENT
Timer start event (non-interrupting)	1446	18/ST_BPMN_TIMER_START_NI
To be phased in	1608	0/ST_TO_BE_PHASED_IN
To be phased out	1611	0/ST_TO_BE_PHASED_OUT
Tool	370	119/ST_TOOL_PIC
Tool (actual)	711	255/ST_TOOL_ACT
Tool (target)	710	255/ST_TOOL_TRG
Train	1343	0/ST_VSM_TRAIN

Symbol name	Symbol number	Object type no./API name
Training documentation	1650	27/ST_SAP_TRAINING_DOC
Transaction	1510	22/ST_BPMN_TRANSACTION
Transaction (collapsed)	1221	22/ST_BPMN_TRANSACTION_COLLAPSED
Transaction (collapsed)	1535	22/ST_BPMN_TRANSACTION_COLLAPSED_1
Transaction (expanded)	1218	22/ST_BPMN_TRANSACTION_EXPANDED
Transaction folder	270	158/ST_TASK_FOLD
Transaction folder OK	272	158/ST_TASK_FOLD_OK
Transaction folder open	271	158/ST_TASK_FOLD_OPEN
Transaction folder stopped	273	158/ST_TASK_FOLD_HALT
Transactional cube	963	14/ST_BW_TRANSACTIONAL_CUBE
Transfer rule	584	22/ST_TRANS_FUNC
Transfer rule	975	22/ST_BW_TRANS_FUNC
Transfer rule (constant)	984	22/ST_BW_TRANS_FUNC_CONSTANT
Transfer rule (master data attribute)	983	22/ST_BW_TRANS_FUNC_MASTER_DATA
Transfer rule (routine/formula editor)	982	22/ST_BW_TRANS_FUNC_ROUTINE
Transfer structure	583	14/ST_TRANS_STRUC
Transformation	904	22/ST_SAP_XI_TRANSFORMATION
Transformation	964	22/ST_BW_APPND_FUNC
Transformation	1323	22/ST_DW_TRANSFORMATION
Transformation pattern	1277	375/ST_TRANSFORM_PATTERN
Transformation profile	1276	374/ST_TRANSFORM_PROFILE
Transition	10234	10215/ST_UML2_TRANSITION
Transition action	10411	10215/ST_UML2_TRANSITION_ACTION
Transition effect	10233	10215/ST_UML2_TRANSITION_EFFECT

Symbol name	Symbol number	Object type no./API name
Transition group action nesting	10548	10059/ST_UML2_TRANSITION_GROUP_ACTION_NESTING
Transition node action nesting	10547	10059/ST_UML2_TRANSITION_NODE_ACTION_NESTING
Transition trigger	10235	10215/ST_UML2_TRANSITION_TRIGGER
Transport system	200	122/ST_TRNSP_SYS
Transport system	366	118/ST_TRANSP_PIC
Transport system class	204	114/ST_TRNSP_SYS_CLS
Transport system type	196	118/ST_TRNSP_SYS_TYPE
Tree control	755	261/ST_TREECTRL
Trigger	10310	10102/ST_UML2_TRIGGER
Truck	365	118/ST_VAN_PIC
Truck	1341	0/ST_VSM_TRUCK
UML Model	783	272/ST_UML_MOD
Unit characteristic	571	17/ST_KAT_DIM
Unit characteristic	599	19/ST_KAT_DIM_AT
Unit characteristic	961	17/ST_BW_KAT_DIM
Unknown message	10102	10227/ST_UML2_UNKNOWN_MESSAGE
Unmarshall action	10148	10170/ST_UML2_UNMARSHALL_ACTION
Unscheduled time false	1294	0/ST_ABS_UNSCHEDULED_TIME_FALSE
Unscheduled time true	1293	0/ST_ABS_UNSCHEDULED_TIME_TRUE
Up arrow	446	0/ST_UP_ARROW
Update rule	574	22/ST_APPND_FUNC
Update rule (constant)	980	22/ST_BW_APPND_FUNC_CONSTANT
Update rule (master data attribute)	979	22/ST_BW_APPND_FUNC_MASTER_DATA

Symbol name	Symbol number	Object type no./API name
Update rule (routine/formula editor)	981	22/ST_BW_APPND_FUNC_ROUTINE
Usage	10040	10091/ST_UML2_USAGE
Usage junction point	10039	10091/ST_UML2_USAGE_JUNCTION_POINT
Use case	398	22/ST_USECASE
Use case	10209	10208/ST_UML2_USE_CASE
Use case (class notation)	10381	10208/ST_UML2_USE_CASE_CLASS_NOTATION
Use case instance	784	273/ST_USECASE_INST
User task	1479	22/ST_BPMN_USER_TASK
User-defined	1366	378/ST_XPATH_OPERATOR
Validate collection	1604	378/ST_VALIDATE_COLLECTION_OPERATOR
Value	1581	267/ST_ARCHIMATE_VALUE
Value	10519	10232/ST_UML2_VALUE
Value pin	10193	10055/ST_UML2_VALUE_PIN
Value propositions	1638	232/ST_VALUE_PROPOSITION
Value specification action	10141	10138/ST_UML2_VALUE_SPECIFICATION_ACTION
Value-added chain	105	22/ST_VAL_ADD_CHN_SML_1
Value-added chain	141	22/ST_VAL_ADD_CHN_SML_2
Variable	1376	14/ST_VARIABLE_CLST
Variable	1799	14/ST_DMN_VARIABLE
Variable	10324	10082/ST_UML2_VARIABLE
Verbal information	1331	27/ST_VSM_VERBAL_INFO
Very poor	543	0/ST_POOR
View	19	57/ST_VIEW
View (physical)	118	75/ST_VIEW_PHYS
Vision	1625	86/ST_VISION
Wait	896	22/ST_SAP_XI_WAIT
Warehouse equipment	199	121/ST_WH_EQUIP



Symbol name	Symbol number	Object type no./API name
Warehouse equipment	369	117/ST_STOCK
Warehouse equipment class	203	113/ST_WH_EQUIP_CLS
Warehouse equipment type	192	117/ST_WH_EQUIP_TYPE
Warning	915	0/ST_SAP_XI_ALERT
Weak point	1523	159/ST_WEAK_POINT
Weakness	1631	405/ST_WEAKNESS
Website	768	31/ST_WEBSITE
White arrow (source)	1308	0/ST_WHITE_ARROW_SRC
Window	766	31/ST_WINDOW
Withdrawal arrow	1338	0/ST_VSM_WITHDRAWAL_ARROW
Withdrawal kanban	1330	27/ST_VSM_WITHDRAWAL_KANBAN
WLAN	1147	85/ST_NETWORK_3
Work package	1822	137/ST_ARCHIMATE_WORK_PACKAGE
Workbench	1344	22/ST_VSM_WORKBENCH
Workset	1265	31/ST_SOLAR_WORKSET
Workstation	509	54/ST_WORK_PLACE
WSDL is specified	1348	0/ST_ESR_WSDL_MAINTAINED
XI icon	1054	0/ST_XI_ICON
XOR	676	251/ST_XML_XOR
XOR	1355	378/ST_XOR_OPERATOR
XOR	1398	0/ST_TRANSFORM_OPERATOR_XOR
XOR (data-based)	854	0/ST_GATEWAY_TYPE_XOR_DATA_BASED
XOR rule	44	50/ST_OPR_XOR_1
XOR rule	528	50/ST_XOR
XOR rule (inst.)	255	152/ST_OPR_XOR_INST
XOR/AND rule	132	50/ST_XOR_AND
XOR/AND rule (inst.)	258	152/ST_OPR_XOR_AND_INST

<b>Symbol name</b>	<b>Symbol number</b>	<b>Object type no./API name</b>
XOR/OR rule	135	50/ST_XOR_OR
XOR/OR rule (inst.)	260	152/ST_OPR_XOR_OR_INST
Y function	82	22/ST_Y_FUNC
Y function (left)	83	22/ST_Y_FUNC_LEFT
Y function (right)	84	22/ST_Y_FUNC_RIGHT
Zone	811	294/ST_IS_FUNC_ZONE

### 3.11 Attribute number, length and data type (AttrTypeNum)

Attribute type name	Type no.	Attribute type length/API name	Data type
Aborts	3533	10/AT_ABS_ABORTS	Integer domain
Absolute change in MAC	830	7/AT_CHANG_ABS_MAK	Floating point number
Abstract type	2173	1000/AT_BMPN_ABSTRACT_TYPE	One-liner
Accumulated amount of damage reduction	3962	20/AT_ACCUMULATED_AMOUNT_OF_DAMAGE_REDUCTION_RISK	Floating point number
Accumulated amount of damage reduction	3967	20/AT_ACCUMULATED_AMOUNT_OF_DAMAGE_REDUCTION_CTRL	Floating point number
Accumulated amount of damages	3960	20/AT_ACCUMULATED_AMOUNT_OF DAMAGES	Floating point number
Accumulated amount of failed damage reduction	3968	20/AT_ACCUMULATED_AMOUNT_OF_MISSED_DAMAGE_REDUCTION	Floating point number
Accumulated amount of prevented damages	3961	20/AT_ACCUMULATED_AMOUNT_OF_PREVENTED_DAMAGE_S_RISK	Floating point number
Accumulated amount of prevented damages	3965	20/AT_ACCUMULATED_AMOUNT_OF_PREVENTED_DAMAGE_S_CTRL	Floating point number
Accumulated amount of unprevented damages	3966	20/AT_ACCUMULATED_AMOUNT_OF_NOT_PREVENTED DAMAGES	Floating point number
Accumulated idle time	3561	30/AT_ABS_ACCUMULATED_IDLE_TIME	Duration
Accumulated interruption time during orientation	1302	8/AT_SUM_INTRR_TME_ORIENTATION	Duration
Accumulated interruption time during processing	1303	8/AT_SUM_INTRR_TME_PRC	Duration
Accumulated overtime	3562	30/AT_ABS_ACCUMULATED_OVERTIME	Duration

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Accumulated scheduled time	3560	30/AT_ABS_ACCUMULATED_SCHEDULE_TIME	Duration
Accuracy description text (information requirement)	2704	10000000/AT_IR_ACC_DESCR_TX	Multi-line text
Achievement of objectives	1378	20/AT_TRG_ACHIEV	Value
Acknowledgement	2198	64/AT_SAP_XI_ACKNOWLEDGEMENT	Value
Acknowledgement type	2197	64/AT_SAP_XI_ACKNOWLEDGEMENT_TYPE	Value
Action	1197	100/AT_ACTION	Multi-line text
Action (FALSE)	104	200/AT_ACT_FALSE	Multi-line text
Action (TRUE)	103	200/AT_ACT_TRUE	Multi-line text
Action type	3588	20/AT_ACTION_TYPE	Value
Action when time limit exceeded	1276	1024/AT_ACT_TIME_EXCEEDED	Multi-line text
Activate data store object data automatically	2610	2/AT_SAP_BW_ODS_AUTO_ACTIVATED	Boolean
Activation condition	4412	1000/AT_ACTIVATION_CONDITION	Multi-line text
Activations	1122	5/AT_ACTIV	Integer
Active review pattern	3801	100/AT_ACTIVE_REVIEW_PATTERN	One-liner
Active users	3794	2/AT_ACTIVE_USER	Boolean
Activity category	1082	6/AT_ACTIV_CAT	One-liner
Activity group	1458	50/AT_ACT_GROUP	Multi-line text
Activity type	1049	20/AT_ACTIV_TYP	Value
Activity type	3844	50/AT_BPMN_ACTIVITY_TYPE	Value
Actual time period	1376	20/AT_ACT_VAL_TIME	One-liner
Actual value	1377	20/AT_ACT_VAL	Floating point number
Ad hoc	2148	2/AT_BPMN_ADHOC	Boolean
Ad hoc completion condition	2149	1000/AT_BPMN_COMPLETION_CONDI	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Ad hoc ordering	3423	25/AT_BPMN_AD_HOC_ORDER	Value
Added from RBE database	1661	2/AT_RBE_ADDED	Boolean
Address	244	512/AT_ADDR	Multi-line text
Age	4393	20/AT_AGE	Integer domain
Agg. reference char.	2256	30/AT_REFERENCE_CHAR	One-liner
Aggregation	456	2/AT_AGGREG	Boolean
aggregation	10031	10000000/AT_UML2_PROPERT TY_AGGREGATION	Value
Aggregation	2245	50/AT_SAP_BW_KPI_AGGRE GATION	Value
Aggregation kind	1219	15/AT_AGGRE_KIND	Value
Aggregation type	4239	50/AT_AGGREGATION_TYPE	Value
ALE Attribute	361	2/AT_ALE_ATTR	Boolean
Alfabet - ARIS is master	4261	2/AT_ALFA_ARIS_IS_MASTE R	Boolean
Alfabet - Deletion candidate	4152	2/AT_ALFA_DELETE_CANDID ATE	Boolean
Alfabet - GUID	4151	32/AT_ALFA_GUID	One-liner
Alfabet - Identifier	4150	255/AT_ALFA_REF	One-liner
Alfabet - Not to be exported	4153	2/AT_ALFA_NOT_TO_BE_EXP ORTED	Boolean
Alfabet - User interface URL	4263	2000/AT_ALFA_UI_URL	One-liner
Alfabet - Web service URL	4262	2000/AT_ALFA_WEB_SERVIC E_URL	One-liner
Alfabet Link 1	4192	2000/AT_ALFA_LINK_1	Link/File
Alfabet Link 2	4193	2000/AT_ALFA_LINK_2	Link/File
Alfabet Link 3	4194	2000/AT_ALFA_LINK_3	Link/File
Alfabet Link 4	4195	2000/AT_ALFA_LINK_4	Link/File
Alfabet Navigation 1	4188	400/AT_ALFA_NAVI1	Multi-line text
Alfabet Navigation 2	4189	400/AT_ALFA_NAVI2	Multi-line text
Alfabet Navigation 3	4190	400/AT_ALFA_NAVI3	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Alfabet Navigation 4	4191	400/AT_ALFA_NAVI4	Multi-line text
Alias	999	256/AT_ALIAS	One-liner
alias	10012	10000000/AT_UML2_ELEMENT_IMPORT_ALIAS	Multi-line text
Alias address	3667	50/AT_ALIAS_ADDRESS	One-liner
Alignment	947	256/AT_ADJUST	Value
Allowed answers	4375	10000000/AT_DMN_ALLOWED_ANSWERS	Multi-line text
allowSubstitutable	10087	10000000/AT_UML2_CLASSIFIER_TEMPLATE_PARAMETER_ALLOW_SUBSTITUTABLE	Boolean
Alternative status	490	2/AT_ALT_STATE	Value
Alternative types	3739	10000000/AT_MOD_TRANSFORM_ALTERNATIVE_TYPES	One-liner
Amount	269	30/AT_AMNT	Integer
Amount of damages	1625	50/AT_LOSS_QUAL	Value
Amount of damages	3970	50/AT_AMOUNT_OF DAMAGES	Longtext
Amount per time unit	247	20/AT_AMNT_PER_TIME_UNIT	Integer
Analysis date	3536	256/AT_ANALYSIS_DATE	Date
Analysis name and ID	1653	10000/AT_RBE_ANAL_NAME	Multi-line text
Annotations	1598	10000000/AT_UML_ANNOT	Multi-line text
Answer value	4128	20/AT_OPTION_VALUE	Floating point number
Any attributes	4386	10000000/AT_ANY_ATTRIBUTES	Multi-line text
AO Document	1052	6/AT_AO_DOC	One-liner
Application	226	512/AT_APPL	Multi-line text
Application name	3492	255/AT_SAP_APPL_NAME	One-liner
Application namespace	3489	255/AT_SAP_APPL_NAMESPACE	One-liner
Application parameter	3486	255/AT_SAP_APPL_PARAM	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Approval audit trail	3762	10000000/AT_APPROVAL_AU DIT_TRAIL	Multi-line text
Architecture element	3174	255/AT_ARCH_ELEMENT	One-liner
Architecture node external code	2695	255/AT_ARCH_NODE_EXTNL _CD	One-liner
Architecture node role code	2694	255/AT_ARCH_NODE_ROLE_ CD	One-liner
Archiving	136	2/AT_ARC	Boolean
ARIS document storage Link 1	4103	2000/AT_ADS_LINK_1	Link/File
ARIS document storage Link 2	4104	2000/AT_ADS_LINK_2	Link/File
ARIS document storage Link 3	4105	2000/AT_ADS_LINK_3	Link/File
ARIS document storage Link 4	4106	2000/AT_ADS_LINK_4	Link/File
ARIS document storage Title 1	4133	400/AT_ADS_TITL1	Multi-line text
ARIS document storage Title 2	4134	400/AT_ADS_TITL2	Multi-line text
ARIS document storage Title 3	4135	400/AT_ADS_TITL3	Multi-line text
ARIS document storage Title 4	4136	400/AT_ADS_TITL4	Multi-line text
Artifact	2219	5000/AT_DISCRIMINATOR	Multi-line text
As button?	905	2/AT_BUTTON	Boolean
Aspect	146	512/AT_ASPECT	Multi-line text
Aspect	4451	20/AT_ARCHIMATE_ASPECT	Value
Assessment activities	3613	10000000/AT_GRC_ASSESS MENT_ACTIVITIES	Multi-line text
Assessment frequency	3614	20/AT_GRC_ASSESSMENT_F REQUENCY	Value
Assessment of value added	3715	80/AT_ASSESSMENT_OF_VA LUE_ADDED	Value
Assign time	2150	24/AT_BPMN_ASSIGN_TIME	Value
Assignment expression	2191	255/AT_SAP_XI_ASSIGN	Multi-line text
Assignment icon	2265	0/AT_ASSIGNMENT_SYMBOL	Bitmap
Assignment icon (UML De- signer)	2275	10000000/AT_UML_ASSIGN MENT_SYMBOL_LABEL	One-liner
Assignment type	1253	25/AT_ASSIGN_TYPE	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Associated architecture element	3769	250/AT_ASSOCIATED_ARCHITECTURE_ELEMENT	Multi-line text
Association kind	1648	50/AT_ASS_KND	Value
Association role (Src)	1362	250/AT_ASS_ROLE_SRC	Multi-line text
Association role (Trg)	1363	250/AT_ASS_ROLE_TRG	Multi-line text
Assumptions and constraints	2723	10000000/AT_ARCHP_ASSUMP_AND_CONSTRAINTS	Multi-line text
Attribute category	518	20/AT_ATTR_CAT	Value
Attribute default	1502	512/AT_XML_ATTR_DEFAULT	Value
Attribute flag	798	10/AT_ATTR_FLG	Value
Attribute formatting	3432	2/AT_USR_PRIV_FORM_ATTR	Boolean
Attribute identifier	3504	255/AT_MOD_TRANSFORM_ATTR_ID	One-liner
Attribute only	2254	2/AT_ATTR_EXCLUSIVE	Boolean
Attribute type number	102	10/AT_ATTR_TYPE_NUM	Integer
Audit client	4034	256/AT_AUDIT_CLIENT	Multi-line text
Audit objective	4033	2500/AT_AUDIT_OBJECTIVE	Multi-line text
Audit step type	4250	50/AT_AUDIT_STEP_TYPE	Value
Author	46	50/AT_AUTH	Multi-line text
Author	1660	10000/AT_RBE_AUTHOR	One-liner
AuthorizationRelevant	2471	2/AT_SAP_BW_AUTHORIZATION_RELEVANT	Boolean
Auto central	79	2/AT_AUTO_CNT	Boolean
Auto decentralized	82	2/AT_AUTO_DECNT	Boolean
Auto extend	3692	2/AT_PEM_AUTO_EXTEND	Boolean
Automatic	1252	2/AT_AUTOMATIC	Boolean
Automatic event	1057	2/AT_AUTO_EV	Boolean
Automatic event	1232	2/AT_AUTO_EVENT	Boolean
Automatic numbering	4418	2/AT_AUTOMATIC_NUMBERING	Boolean



Attribute type name	Type no.	Attribute type length/API name	Data type
Automatically compress after roll-up or after loading	3625	2/AT_DW_AUTOCOMPRFL	Boolean
Automatically controlled	1228	2/AT_AUTO_CRTL	Boolean
Automatically repeat red requests in process chain	3633	2/AT_DW_AUTORESTART	Boolean
Automation category	3798	50/AT_AUTOMATION_CATEGORY	Value
Availability	3134	50/AT_AVAILABILITY	Value
Availability rate	3837	20/AT_AVAILABILITY_RATE	Floating point number
Availability status code	2718	255/AT_TECHS_AVAIL_STATUS_CD	One-liner
Available capacity	484	20/AT_AVAIL_CAP	Floating point number
Average amount of damages	1552	20/AT_AVG_LOSS	Combined
Average capacity	1131	10/AT_AVER_CAPAC	Floating point number
Average initial wait time	643	20/AT_WAIT_TIME_AVG_INITIAL	Combined
Average orientation time	534	20/AT_TIME_ORNT_AVG	Combined
Average performer	3889	20/AT_MEDIUM_PERFORMER	Floating point number
Average performer (industry)	3896	20/AT_MEDIUM_PERFORMER_PEER_INDUSTRY	Floating point number
Average performer (region)	3902	20/AT_MEDIUM_PERFORMER_PEER_REGION	Floating point number
Average performer (size)	3899	20/AT_MEDIUM_PERFORMER_PEER_SIZE	Floating point number
Average processing time	528	20/AT_TIME_PRCS_AVG	Combined
Average reduced relative probability	1637	20/AT_AVG_RED_REL_PROB	Floating point number domain
Average relative probability	1573	20/AT_REL_POB	Floating point number domain

Attribute type name	Type no.	Attribute type length/API name	Data type
Average transaction frequency	1657	20/AT_RBE_AVG_TRAN_FRQ	Integer
Average wait time	531	20/AT_TIME_WAIT_AVG	Combined
Avg. costs for depreciation/repair/maintenance	62	20/AT_COST_AVG_REP	Combined
Avg. energy costs	61	20/AT_COST_AVG_ENG	Combined
Avg. imputed interest	63	20/AT_COST_AVG_CALC_INT	Combined
Avg. material costs	58	20/AT_COST_AVG_MAT	Combined
Avg. number	33	10/AT_NUM_AVG	Integer
Avg. operating supplies costs	60	20/AT_COST_AVG_OP_SPL	Combined
Avg. orientation time	67	20/AT_TIME_AVG_ORNT	Combined
Avg. other costs	57	20/AT_COST_AVG_OTH	Combined
Avg. personnel costs	59	20/AT_COST_AVG_PERS	Combined
Avg. processing time	68	20/AT_TIME_AVG_PRCs	Combined
Avg. throughput time	69	20/AT_TIME_AVG_THRG	Combined
Avg. throughput time	1462	20/AT_CYCLE_TIME_AVG	Combined
Avg. total costs	65	20/AT_COST_AVG_TOT	Combined
Avg. total time	647	20/AT_TIME_TOT_AVG	Combined
Avg. transmission time	74	20/AT_TIME_AVG_TRANSM	Combined
Avg. utilization	232	10/AT_UTIL_AVG	Floating point number
Avg. various overhead costs	64	20/AT_COST_AVG_VAR_OVE RH	Combined
Avg. wait time	66	20/AT_TIME_AVG_WAIT	Combined
Background color	797	50/AT_BACKG_COL	One-liner
Bank code	1292	9/AT_BANK_CODE	Integer
Base class	2101	10000000/AT_UML_BASE_CL ASS	Multi-line text
Basic driver	754	2/AT_BAS_DRV	Boolean
Basis of valuation	1642	50/AT_RISK_EST	Value
Batch central	78	2/AT_BAT_CNT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Batch decentralized	81	2/AT_BAT_DECNT	Boolean
Batch-controlled	1229	2/AT_BATCH_CRTL	Boolean
Benchmark unit	3891	20/AT_BENCHMARK_UNIT	Value
Benefit (solution)	3869	10000000/AT_BENEFIT	One-liner
Benefit category	4156	20/AT_BENEFIT_CATEGORY	Value
Best practice	4278	2/AT_BEST_PRACTICE	Boolean
BEx description	2466	20/AT_SAP_BW_BEX_DESC	Value
BEx Reporting	2607	2/AT_SAP_BW_ODS_BEX_REPORTING	Boolean
Bitmap path	782	256/AT_BITM_ADDR	One-liner
Body	976	10000000/AT_BODY	Multi-line text
body	10010	10000000/AT_UML2_COMMENT_BODY	Multi-line text
body	10016	10000000/AT_UML2_OPAQUE_EXPRESSION_BODY	Multi-line text
body	10037	10000000/AT_UML2_OPAQUE_BEHAVIOR_BODY	Multi-line text
body	10040	10000000/AT_UML2_OPAQUE_ACTION_BODY	Multi-line text
Book title	12	100/AT_BOOK_TIT	Multi-line text
Bottom margin	780	2/AT_FRME_DOWN	Boolean
Bottom performer	3890	20/AT_BOTTOM_PERFORMER	Floating point number
Bottom performer (industry)	3897	20/AT_BOTTOM_PERFORMER_PEER_INDUSTRY	Floating point number
Bottom performer (region)	3903	20/AT_BOTTOM_PERFORMER_PEER_REGION	Floating point number
Bottom performer (size)	3900	20/AT_BOTTOM_PERFORMER_PEER_SIZE	Floating point number
BottomCenter	1438	1000/AT_BOT_CEN	One-liner
BottomLeft	1437	1000/AT_BOT_LEFT	One-liner
BottomMargin	1443	10/AT_BOT	Integer

Attribute type name	Type no.	Attribute type length/API name	Data type
BottomRight	1439	1000/AT_BOT_RIGHT	One-liner
Bound	1676	256/AT_BOUND	Integer
BPEL text attribute 1	3335	10000000/AT_BPEL_TXT_1	Multi-line text
BPEL text attribute 2	3336	10000000/AT_BPEL_TXT_2	Multi-line text
BPEL text attribute 3	3337	10000000/AT_BPEL_TXT_3	Multi-line text
BPEL text attribute 4	3338	10000000/AT_BPEL_TXT_4	Multi-line text
BPEL text attribute 5	3339	10000000/AT_BPEL_TXT_5	Multi-line text
BPEL text attribute 6	3340	10000000/AT_BPEL_TXT_6	Multi-line text
BPEL text attribute 7	3341	10000000/AT_BPEL_TXT_7	Multi-line text
BPM project category	4137	20/AT_BPM_PROJECT_CATEGORY	Value
BPMN event type	4026	10000000/AT_BPMN_TYPE	One-liner
Break duration	1156	30/AT_BREAK_DURATION	Duration
Break start	1155	30/AT_REL_BREAK_START	Duration
BSC - Remark/Example	1381	10000000/AT_BSC_REM	Multi-line text
BSP definition type	3491	20/AT_SAP_BSP_DEF_TYPE	Value
Budgetary relation	955	256/AT_BUDGET_BASE	Multi-line text
Buildtime EPC	628	8/AT_EEPC_TYPE	Integer
Built-in aggregator	4306	512/AT_DMN_BUILTIN_AGGREGATOR	Value
Business area	3343	80/AT_BUSINESS_AREA	Multi-line text
Business Blueprint relevant	2177	2/AT_SAP_BLUEPRINT_REL	Boolean
Business driver	4268	20/AT_BUSINESS_DRIVER	Value
Business driver impact on transformation	4269	20/AT_BUSINESS_DRIVER_IMPACT	Value
Business function category	1080	6/AT_BUS_FUNC_CAT	One-liner
Business Model Key (Baan)	1090	6/AT_BUS_MDL_KEY_BAAN	One-liner
Business process category	1081	6/AT_BUS_PRCES_CAT	One-liner
Business risk	4265	20/AT_BUSINESS_RISK	Value
Business value	4044	3/AT_BUSINESS_VALUE	Integer domain
Buttons	1592	2/AT_BUTTONS	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Calculated actual value	3893	20/AT_CALC_ACTUAL_VALUE	Floating point number
Calculated end date	428	20/AT_CALC_DATE_END	Date
Calculated operation costs	438	20/AT_CALC_TRANS_COSTS	Floating point number
Calculated planned project costs	331	20/AT_COST_CALC_PLND_PROJ	Floating point number
Calculated project duration	430	20/AT_CALC_PROJ_DUR	Combined
Calculated project end date	410	20/AT_CALC_PROJ_DATE_END	Date
Calculated project start date	408	20/AT_CALC_PROJ_DATE_START	Date
Calculated project work	333	20/AT_WORK_CALC_PROJ	Floating point number
Calculated resource costs	488	20/AT_CALC_RES_COST	Floating point number
Calculated resource work	487	20/AT_CALC_RES_WRK	Floating point number
Calculated start date	427	20/AT_CALC_DATE_START	Date
Calculation	3115	10000000/AT_FOR_SAP_NW_CALCULATION	Multi-line text
Calculation type for fixed date calculation	1259	30/AT_CALC_TYPE_FIX_DATE_CALC	Value
Calendar date	2692	255/AT_CALDT	One-liner
Call conversation	3878	2/AT_BPMN_CALL_CONVERSATION	Boolean
Call mode	1407	30/AT_CALL_PIP	Value
Call when time limit exceeded	1275	2/AT_CALL_TIME_EXCEEDED	Boolean
Called element	3847	50/AT_BPMN_CALLED_ELEMENT	Value
Can be delegated	692	2/AT_CAN_BE_DELEG	Boolean
Can be reset	691	2/AT_CAN_BE_RES	Boolean
Can login	4224	2/AT_CAN_LOGIN	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Cancel activity	3716	2/AT_CANCEL_ACTIVITY	Boolean
Cancel possible	690	2/AT_CANC_POSS	Boolean
Cancellation handler	4145	2/AT_CANCELLATION_HANDLER	Boolean
Cancelations	3534	10/AT_ABS_CANCELLATIONS	Integer domain
Capacity	1304	8/AT_CAPAC	Integer domain
Caption	883	1/AT_CAPT	One-liner
Cardinality (source)	41	200/AT_CARD_SRC_1	Value
Cardinality (source)	149	512/AT_CARD_SRC_2	Value
Cardinality (target)	42	200/AT_CARD_TRG_1	Value
Cardinality (target)	150	512/AT_CARD_TRG_2	Value
Category	228	512/AT_TYPE_2	Value
Category	229	512/AT_TYPE_3	Value
Category	253	100/AT_TYPE_4	Multi-line text
Category	267	10/AT_TYPE_5	One-liner
Category code	2700	255/AT_CAT_CD	One-liner
Category code (information technology requirement)	2708	255/AT_ITREQ_CAT_CD	One-liner
Category ID	4091	20/AT_FMM_CATEGORY_ID	Integer
Cause description	3859	10000000/AT_CAUSE_DESC	One-liner
Cause of complaint	894	10000000/AT_COMPL_CAUSE	Multi-line text
Cause type	3860	20/AT_CAUSE_TYPE	Value
CD Number	1164	100/AT_CD_NUM	Integer
CD ratio denominator	1166	2/AT_CD_RAT_DENUM	Integer domain
CD ratio numerator	1165	1/AT_CD_RAT_NUM	Integer
Central control code	752	300/AT_CENTR_CTRL_CODE	Multi-line text
CentraSite connection	4001	2048/AT_CENTRASITE_CONNECTION	One-liner
CentraSite description	4008	10000000/AT_CENTRASITE_DESCRIPTION	One-liner
CentraSite ID	4000	2048/AT_CENTRASITE_ID	One-liner

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
CentraSite lifecycle state	4012	2048/AT_CENTRASITE_LIFECYCLE_STATE	Multi-line text
CentraSite name	4007	2048/AT_CENTRASITE_NAME	Multi-line text
CentraSite organization	4009	2048/AT_CENTRASITE_ORGANIZATION	Multi-line text
CentraSite owner	4010	2048/AT_CENTRASITE_OWNER	Multi-line text
CentraSite password	4006	2048/AT_CENTRASITE_PASSWORD	One-liner
CentraSite requests running	4020	10/AT_CENTRASITE_REQUESTS_RUNNING	Integer
CentraSite server	4003	2048/AT_CENTRASITE_SERVER	One-liner
CentraSite synchronization	4002	2/AT_CENTRASITE_SYNCHRONIZATION	Boolean
CentraSite user	4005	2048/AT_CENTRASITE_USER	One-liner
CentraSite version	4011	2048/AT_CENTRASITE_VERSION	Multi-line text
Change expression	1697	10000000/AT_CHN_EXPR_BODY	Multi-line text
Change expression language	1698	500/AT_CHN_EXPR_LANG	One-liner
Change history	1599	10000000/AT_UML_CHG_HISTORY	Multi-line text
Change history	3657	10000000/AT_CHANGE_HISTORY	Multi-line text
Change in percent	831	6/AT_CHANG_PERC	Floating point number
Change management	1453	2/AT_CHG_ADMIN	Boolean
Change over time (VSM timeline)	4079	20/AT_CHANGEOVER_TIME	Combined
Change privilege	875	2/AT_CHANGE_RIGHT	Boolean
Changeability	1613	50/AT_CHGBILITY	Value
Changed by	615	100/AT_CHNG_BY	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Changed on	614	20/AT_CHNG_ON	Date
Chapter name	14	100/AT_NAME_CHPT	One-liner
Characterist. is export data source	2440	2/AT_BW_EXPORT_DATA_SRC	Boolean
Characteristic is document attrib.	2378	2/AT_SAP_BW_CHARACTERISTIC_DOC_ATTR	Boolean
CharSet	1447	10/AT_CHR_SET	Integer
Check box	1595	2/AT_CHECKBOXES	Boolean
Check CentraSite integration after restore	4017	2/AT_CHECK_CENTRASITE_INTEGRATION_AFTER_RESTORE	Boolean
Checked by	613	100/AT_CHK_BY	Multi-line text
Checked on	612	20/AT_CHK_ON	Date
Checkin/Checkout order ID	741	21/AT_CICO_ORD_ID	Multi-line text
Checkin/Checkout order name	739	81/AT_CICO_ORD_NAME	Multi-line text
Checkin/Checkout transfer status	738	2/AT_CICO_TRNSF_STAT	Boolean
Checkpoint information	4124	0/AT_CHECKPOINT	BLOB
CICO mode	685	2/AT_CICO_MODE	Multi-line text
Citizen	959	20/AT_CITIZEN	Combined
Class attribute	147	2/AT_CLS_ATTR	Boolean
Class operation	148	2/AT_CLS_OP	Boolean
Classification	87	512/AT_CLSFC	Value
Classification identifier (caveated security)	2702	255/AT_CSC_ID	One-liner
Client	375	4/AT_CLNT	One-liner
Client name	1220	256/AT_CLIENT_NAME	Multi-line text
Climate	3796	1000/AT_CLIMATE	Multi-line text
Color (hexadecimal)	1571	6/AT_COLOUR_HEX	One-liner
Color (RGB)	1099	9/AT_COLOR_RGB	Integer



Attribute type name	Type no.	Attribute type length/API name	Data type
Column orientation	3452	10/AT_HEADER_ORIENTATIO N_COL	Integer
Column size	3454	10/AT_HEADER_SIZE_COL	Integer
Column text alignment	3453	10/AT_ALIGNMENT_COL	Integer
Column width	946	256/AT_COLUMN_WIDTH	Value
Combo flag	790	20/AT_COMB_FLG	Value
Comment 1	3923	1024/AT_WHITEBOARD_COM MENT_1	Multi-line text
Comment 10	3932	1024/AT_WHITEBOARD_COM MENT_10	Multi-line text
Comment 2	3924	1024/AT_WHITEBOARD_COM MENT_2	Multi-line text
Comment 3	3925	1024/AT_WHITEBOARD_COM MENT_3	Multi-line text
Comment 4	3926	1024/AT_WHITEBOARD_COM MENT_4	Multi-line text
Comment 5	3927	1024/AT_WHITEBOARD_COM MENT_5	Multi-line text
Comment 6	3928	1024/AT_WHITEBOARD_COM MENT_6	Multi-line text
Comment 7	3929	1024/AT_WHITEBOARD_COM MENT_7	Multi-line text
Comment 8	3930	1024/AT_WHITEBOARD_COM MENT_8	Multi-line text
Comment 9	3931	1024/AT_WHITEBOARD_COM MENT_9	Multi-line text
Commit employee	3763	80/AT_COMMIT_RESOURCE	Value
Commit resource	1388	2/AT_RES_OCC	Boolean
Communication channel	460	2/AT_COMM_CHNL	One-liner
Company	1582	250/AT_COMPANY	One-liner
Company affiliation	84	512/AT_COMP_AFFIL_1	Value
Company affiliation	243	512/AT_COMP_AFFIL_2	Value
Company code	327	4/AT_COMP_CODE	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Company key	1088	6/AT_FIRM_KEY	Integer
Company-external	261	2/AT_COMP_EXT	Boolean
Company-internal	260	2/AT_COMP_INT	Boolean
Comparison attribute	108	4/AT_COMP_ATTR	Integer
Comparison operator	497	20/AT_OPR_1	Value
Comparison value	498	80/AT_COMP_VAL	Multi-line text
Comparison value (logical)	1125	2/AT_COMP_VAL_LOG	Boolean
Comparison value (numeric)	1126	10/AT_COMP_VAL_NUM	Floating point number
Compensation	2146	1000/AT_BPMN_COMPENSATION	One-liner
Compensation activity	3403	2/AT_BPMN_COMPENSATION_ACTIVITY	Boolean
Compensations	4140	20/AT_COMPENSATIONS	Integer domain
Complaint duration	890	20/AT_DUR_COMP	Duration
Complaint pending	893	2/AT_COMPL_PEND	Boolean
Completed	770	2/AT_FNSHD	Boolean
Completeness	2804	2/AT_AAM_ASSERTIONS_COMPLETENESS	Boolean
Complexity	26	10/AT_CMPLXY	One-liner
Complexity	3595	20/AT_COMPLEXITY	Value
ComplexMI_FlowCondition	2169	1000/AT_BPMN_LOOP_FLOW_CONDI_COMPLEX	One-liner
Compliance	2800	2/AT_AAM_RISK_TYPE_COMPLIANCE	Boolean
Compression type	504	80/AT_COMP_TYPE	Multi-line text
Concurrency	977	20/AT_CONCURR	Value
Concurrency	1457	15/AT_CONCUR	Value
concurrency	10062	10000000/AT_UML2_BEHAVIORAL_FEATURE_CONCURRENCY	Value
Condition	263	2/AT_COND_2	Boolean

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Condition	700	255/AT_COND_3	Multi-line text
Condition	1193	100/AT_IS_COMP	Multi-line text
Condition	1365	10000000/AT_COND_4	Multi-line text
Condition	2142	1000/AT_BPMN_RULE_EXPRESSION	One-liner
Condition (FALSE)	121	200/AT_COND_FALSE	Multi-line text
Condition (TRUE)	120	200/AT_COND_TRUE	Multi-line text
Condition expression	2175	1000/AT_BPMN_CONDITION_EXPRESSION	One-liner
Condition is checked only once	698	2/AT_COND_ONLY_CHECK_ONCE	Boolean
Condition language	1699	500/AT_COND_LANG	One-liner
Condition type	1050	20/AT_CONDIT_TYPE	Value
Conditions	207	300/AT_COND_1	Multi-line text
Conditions	3519	10000000/AT_MOD_TRANSFORM_CONDITIONS	Multi-line text
Confidence factor	2762	255/AT_CONFID_FACTOR	One-liner
Configuration	3448	10000000/AT_SOLAR_CONFIGURATION	Multi-line text
Confirmation duration in days	4069	20/AT_CONFIRMATION_DURATION	Integer domain
Confirmation text	4062	2500/AT_CONFIRMATION_TEXT	Multi-line text
Conflict class	1368	25/AT_CONFLIKT_CLS	Value
Conflict type	1367	25/AT_CONFLIKT_TYPE	Value
Connection role	25	250/AT_CXN_ROLE	Multi-line text
Connection role (passive)	857	100/AT_CXN_ROLE_PAS	Multi-line text
Connection shortcut	1622	10000000/AT_MATRIX_CXN_SHORT	Multi-line text
Connections displayed	3458	10000000/AT_ALLOWED_CXN_TYPES	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Consider 'Process Governance administrator' privilege assignment	4037	2/AT_CONSIDER_PROCESS_ADMINISTRATORS_FROM_UMC	Boolean
Consider updates for PPM export	3691	2/AT_PEM_CONSIDER_UPDATES_PPM_EXPORT	Boolean
Consider user group association from user management	3996	2/AT_CONSIDER_ROLES_FROM_UMC	Boolean
constant	2377	60/AT_SAP_BW_CONSTANT	One-liner
Constraint	156	512/AT_CNSTR	Multi-line text
Constraint	967	256/AT_CONSTRAINT	Multi-line text
Constraint (Src)	1516	256/AT_CONSTRAINT_SRC	Multi-line text
Constraint (Trg)	1517	256/AT_CONSTRAINT_TRG	Multi-line text
Contact person	1600	250/AT_UML_CONT_PERS	Multi-line text
Containment	1522	20/AT_CONTAIN	Value
Containment (Src)	1529	20/AT_CONTAIN_SRC	Value
Containment (Trg)	1530	20/AT_CONTAIN_TRG	Value
Content	4450	20/AT_ARCHIMATE_CONTENT	Value
content	10089	10000000/AT_UML2_IMAGE_CONTENT	Multi-line text
Content release	2239	6/AT_SAP_BW_CONT_RELEASE	One-liner
Control activities	2814	2/AT_AAM_COSO_COMPONENT_CTRL_ACTIVITIES	Boolean
Control activity	2817	10000000/AT_AAM_CTRL_ACTIVITY	Multi-line text
Control documentation frequency	4254	15/AT_CTRL_EXECUTION_TASK_FREQUENCY	Value
Control effectiveness	3973	20/AT_CONTROL_EFFECTIVENESS	Floating point number domain
Control environment	2812	2/AT_AAM_COSO_COMPONENT_CTRL_ENVIRONMENT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Control execution documentation activities	4251	10000000/AT_CTRL_EXECUTION_TASK_DOC	One-liner
Control frequency	2818	15/AT_AAM_CTRL_FREQUENCY	Value
Control ID	4225	255/AT_CONTROL_ID	One-liner
Control ID	2823	80/AT_AAM_CTRL_ID	One-liner
Control objective	2821	25000/AT_AAM_CTRL_OBJECTIVE	Multi-line text
Control trigger	3971	20/AT_CONTROL_TRIGGER	Value
Control type	2192	64/AT_SAP_XI_CONTROL_TYPE	Value
Convers. Rout.	2371	5/AT_SAP_BW_CONVERSION_ROUTINE	One-liner
Conversion factor	801	12/AT_EXCNGE_FAC	Floating point number
Conversion to table	863	2/AT_CONV_TBL	Boolean
Copied-from model	1091	6/AT_KEY_TEMPL	One-liner
Copied-from model version	1092	10/AT_VERS_TEMPL	One-liner
Copied-from type	1068	512/AT_MDL_TYPE_TEMPL	Value
Copy	865	2/AT_COPY	Boolean
Correlation	3430	2/AT_BPMN_CORRELATION	Boolean
Cost category no.	337	10/AT_TYPE_OF_COST_NUM	One-liner
Cost category type	342	2/AT_COST_TYPE	One-liner
Cost center ID	1167	2/AT_COST_CNT	Boolean
Cost center number	1296	20/AT_CC_NUM	One-liner
Cost driver	564	20/AT_COST_DRIV_2	One-liner
Cost rate	140	20/AT_COST_RATE_1	Floating point number
Cost rate	485	20/AT_COST_RATE_2	Floating point number
Cost rate	1295	20/AT_COST_RATE	Combined
Cost rate (busy time)	3854	50/AT_COST_RATE_BUSY	Combined

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Cost rate (idle time)	3855	50/AT_COST_RATE_IDLE	Combined
Cost type	4057	100/AT_COST_TYPE_2	Value
Costs	295	100/AT_COST_3	One-liner
Costs (CD)	570	20/AT_COST_4	Floating point number
Costs per unit	219	40/AT_COST_PER_UNIT	Combined
Coverage quality	1188	20/AT_COV_QUAL	Value
Create	909	2/AT_CREATE	Boolean
Create privilege	874	2/AT_CREATE_RIGHT	Boolean
Created by	609	100/AT_CRT_BY	Multi-line text
Created during transformation	3508	2/AT_MOD_TRANSFORM_CREATED_BY_TRANSFORM	Boolean
Created in R/3 release	1238	4/AT_CREATE_R3	Multi-line text
Created on	608	20/AT_CRT_ON	Date
Creation date	584	20/AT_CRT_DATE	Point in time
Creator	1009	81/AT_CREATOR	Multi-line text
Creator (SAP)	1233	10000000/AT_SAP_CREATOR	Multi-line text
Critical date	767	10/AT_DEADLN	Date
Criticality	3132	50/AT_CRITICALITY	Value
Criticality code (information exchange requirement assurance information)	2712	255/AT_IERA_INFO_CRIT_CD	One-liner
Cumulative val	2258	2/AT_CUMULATIVE_VALUE	Boolean
Cumulocity type	4390	2/AT_CUMULOCITY_TYPE	Boolean
Currency attribute	2470	30/AT_SAP_BW_CURRENCY_ATTRIBUTE	One-liner
Current capacity	1127	10/AT_CURR_CAPAC	Integer
Current costs	417	20/AT_CUR_COST	Floating point number
Current duration	416	20/AT_CUR_DUR	Combined
Current end date	434	20/AT_CUR_DATE_END	Date

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Current object	632	8/AT_CUR_OBJ	Integer
Current operation work	415	20/AT_CUR_TRANS_WORK	Floating point number
Current planned project costs	332	20/AT_COST_CURR_PLND_PROJ	Floating point number
Current project duration	431	20/AT_CUR_PROJ_DUR	Combined
Current project end date	411	20/AT_CURR_PROJ_DATE_END	Date
Current project start date	409	20/AT_CURR_PROJ_DATE_START	Date
Current project work	423	20/AT_CUR_PROJ_WRK	Floating point number
Current provision time	884	20/AT_CURR_PROV_TIME	Point in time
Current resource costs	401	20/AT_CUR_RES_COST	Floating point number
Current resource work	400	20/AT_CUR_RES_WRK	Floating point number
Current start date	432	20/AT_CUR_STATE_DATE	Date
Current start time	885	20/AT_CURR_START_TIME	Point in time
Current status	362	50/AT_CURR_STATE	One-liner
Current user	633	8/AT_CUR_USER	Integer
Customer	462	49/AT_CUST	Multi-line text
Customer demand rate	3983	10/AT_CUSTOMER_DEMAND_RATE	Floating point number domain
Customer expectation	4272	2000/AT_CUSTOMER_EXPECTATION	Multi-line text
Customer feeling	4264	20/AT_CUSTOMER_FEELING	Value
Customer goals	4275	2000/AT_CUSTOMER_GOALS	Multi-line text
Customer journey owner	4279	250/AT_CUSTOMER_JOURNEY_OWNER	Multi-line text
Customer namespace	3490	255/AT_SAP_CUSTOMER_NAMESPACE	One-liner
Customer segment	762	512/AT_CUST_SEG	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Customized symbol	3707	256/AT_PEM_CUSTOMIZED_SYMBOL	Multi-line text
Customizing transaction	1970	20/AT_SAP_CUSTOMIZING_TRANSACTION	One-liner
Customizing view	1969	30/AT_SAP_CUSTOMIZING_VIEW	One-liner
Cycle duration	1145	30/AT_CYCL_DURATION	Duration
Cycle exit	697	2/AT_CYC_EXIT	Boolean
Cycle frequency	200	20/AT_FRQ_CYCLE	Integer
Cycle time	3981	10/AT_CYCLE_TIME_1	Floating point number domain
Cycle time (VSM timeline)	4085	20/AT_VSM_CYCLE_TIME	Combined
Dangerous goods note	283	100/AT_DNG_GDS_NOTE	One-liner
Dangerous goods number	282	100/AT_DNG_GDS_NUM	One-liner
Dashboard ID	3686	255/AT_PEM_DASHBOARD_ID	One-liner
Dashboard type	3687	255/AT_PEM_DASHBOARD_TYPE	One-liner
Data center costs	114	20/AT_COST_COMP_CNT	Combined
Data element	2255	30/AT_DATA_ELEMENT	One-liner
Data flow identifier	3744	10000000/AT_DATA_FLOW_ID	Multi-line text
Data management system	11	30/AT_DATA_MAN_SYS	One-liner
Data source	1643	50/AT_RISK_DTA_ORIG	Value
Data standard	2741	255/AT_DATA_STD	One-liner
Data store object type	2608	15/AT_SAP_BW_ODS_TYPE	Value
Data transfer process type	3634	20/AT_BW_DTP_TYPE	Value
Data type	494	10/AT_DATA_TYPE	Value
Data type	501	20/AT_DATE_TYPE	Value
Data type	1501	512/AT_XML_DATATYPE	Value
Data type	2232	5/AT_SAP_BW_DATA_TYPE	Value



Attribute type name	Type no.	Attribute type length/API name	Data type
Data type (Key Figure)	2243	5/AT_SAP_BW_KPI_DATA_TYPE	Value
Data type operations	277	512/AT_DATA_TYPE_OP	Multi-line text
Data value	2103	10000000/AT_UML_DATA_VALUE	Multi-line text
Database	249	100/AT_DB	Multi-line text
Database backup	4372	2/AT_DB_BACKUP	Boolean
Database export	1294	2/AT_DB_EXP	Boolean
Database management	1003	2/AT_DB_ADMIN	Boolean
Database reorganization	4373	2/AT_DB_REORG	Boolean
Database security classification	3753	1000/AT_DB_SECURITY_CLASSIFICATION	Multi-line text
Date of the last Solution Design export	4215	256/AT_LAST_EXPORT_DATE_SD	Point in time
Days of recurrence in a month	3569	90/AT_ABS_DAY_OF_MONTH_OF_RECURRENCE	One-liner
Days of recurrence in a week	3570	500/AT_ABS_DAY_OF_WEEK_OF_RECURRENCE	One-liner
Days/Year	771	3/AT_MAK_DAY	Integer
DB admin actions	4244	10000000/AT_DB_ADMIN_ACTIONS	One-liner
DBLogo	1452	0/AT_DBLOGO	Bitmap
Deactivated	757	2/AT_DEACT	Boolean
Decimal places	34	3/AT_DEC_DIGIT	Integer
Decimal places	2602	20/AT_SAP_BW_BEX_DECIMAL_PLACES	Value
Default	1036	2/AT_DEFAULT	Boolean
Default	1093	2/AT_STANDARD	Boolean
Default	3506	2/AT_MOD_TRANSFORM_DEFAULT	Boolean
Default (import)	56	512/AT_DEF_IMP	Multi-line text
Default function	950	2/AT_DEFAULT_FUNC	Boolean

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Default name	734	20/AT_DFLT_NAME	Multi-line text
Default screen	867	2/AT_DEF_SCRN	Boolean
Default value	949	150/AT_DEFAULT_VALUE	Multi-line text
Default value	1507	100/AT_XML_ATTR_VALUE	One-liner
Default value	1612	1000/AT_UML_DEF_VAL	One-liner
Default value language	1705	500/AT_UML_DEF_VAL_LANG	One-liner
Defective deliveries (as percentage)	3713	5/AT_VSM_DEFECTIVE_DELIVERIES	Floating point number domain
Degree of activation	1108	10/AT_DGR_PERF	Floating point number
Degree of activation	1123	10/AT_DGR_ACTIV	Floating point number
Degree of coverage	1182	3/AT_DGR_COVERAGE	Integer domain
Degree of division	52	512/AT_DGR_OF_DIV	Value
Degree of goal accomplishment	1384	20/AT_KPI_ACHIEV	Floating point number
Degree of requirement satisfaction	86	512/AT_DRG_REQU_SATISF	Value
Degree of utilization	5	10/AT_PERC_UTIL_1	Floating point number
Degree of utilization	591	10/AT_USAGE_DGR_LAST_SIM	Floating point number
Degree of utilization	3811	4/AT_PERCENT_UTIL_1	Floating point number domain
Delayed forwarding possible	688	2/AT_DEL_FORW_POSS	Boolean
Delete	911	2/AT_DEL	Boolean
Delete privilege	876	2/AT_DEL_RIGHT	Boolean
Deleting rule	877	512/AT_DEL_RULE	Value
Delta consistency check for data store	3626	2/AT_DW_DELTACHECK	Boolean
Dependency type	3609	30/AT_DEPEND_TYPE	Value
Depletion time (duration)	3984	20/AT_DEPLETION_TIME	Combined

Attribute type name	Type no.	Attribute type length/API name	Data type
Deployment database	3813	2/AT_DEPLOYMENT_DATABASE	Boolean
deploymentLocation	10068	10000000/AT_UML2_DEPLOYMENT_SPECIFICATION_DEPLOYMENT_LOCATION	Multi-line text
Deprecated	3719	2/AT_DEPRECATED	Boolean
Deprecated object	4018	2/AT_DEPRECATED_OBJECT	Boolean
Derived	144	2/AT_DRVD	Boolean
Derived attribute	275	2/AT_DER_ATTR	Boolean
Description (dynamic condition)	1106	60/AT_DESC_DYN_COND	Multi-line text
Description 1	650	256/AT_DESC_1	Multi-line text
Description 1	916	512/AT_REF_DESC_1	Multi-line text
Description 10	708	256/AT_DESC_10	Multi-line text
Description 2	651	256/AT_DESC_2	Multi-line text
Description 2	919	512/AT_REF_DESC_2	Multi-line text
Description 3	652	256/AT_DESC_3	Multi-line text
Description 3	922	512/AT_REF_DESC_3	Multi-line text
Description 4	653	256/AT_DESC_4	Multi-line text
Description 4	925	512/AT_REF_DESC_4	Multi-line text
Description 5	654	256/AT_DESC_5	Multi-line text
Description 6	655	256/AT_DESC_6	Multi-line text
Description 7	705	256/AT_DESC_7	Multi-line text
Description 8	706	256/AT_DESC_8	Multi-line text
Description 9	707	256/AT_DESC_9	Multi-line text
Description of attribute derivation	324	400/AT_DESC_OF_DER_ATTR	One-liner
Description of buildtime EPC	681	20/AT_DESC_EEPC_BLD	Integer
Description of moment of truth	4273	2000/AT_DESCRIPTION_MOMENT_OF_TRUTH	Multi-line text
Description of pain point	4274	2000/AT_DESCRIPTION_PAIN_POINT	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Description of runtime EPC	682	20/AT_DESC_EEPC_RUN	Integer
Description/Definition	9	10000000/AT_DESC	Multi-line text
Descriptive image Link 1	4404	2000/AT_DESC_IMAGE_LINK_1	Link/File
Descriptive image Link 2	4406	2000/AT_DESC_IMAGE_LINK_2	Link/File
Descriptive image Link 3	4408	2000/AT_DESC_IMAGE_LINK_3	Link/File
Descriptive image Title 1	4403	400/AT_DESC_IMAGE_TITLE_1	Multi-line text
Descriptive image Title 2	4405	400/AT_DESC_IMAGE_TITLE_2	Multi-line text
Descriptive image Title 3	4407	400/AT_DESC_IMAGE_TITLE_3	Multi-line text
Descriptive text	800	80/AT_LONG_TXT	Multi-line text
Desired degree of coverage	1185	3/AT_DESIRED_DGR_COVERAGE	Integer domain
Desired end after instance creation	714	20/AT_DES_END_AFT_INST_CRE	Duration
Desired end time	729	20/AT_DES_END_TIME	Point in time
Desired processing time	723	20/AT_DES_PROC_TIME	Duration
Desired start after instance creation	711	20/AT_DES_STRT_AFT_INST_CRE	Duration
Desired start time	726	20/AT_DES_STRT_TIME	Point in time
Desired total time	717	20/AT_DES_TL_TIME	Duration
Desktop integration	458	2/AT_DSKTP_INTEG	One-liner
Development costs	117	20/AT_COST_DEV_2	Combined
Development costs (estimated)	118	20/AT_COST_DEV_EST	Combined
Development effort	111	10/AT_DEV_EFF_2	Combined
Development effort (estimated)	112	10/AT_DEV_EFF_EST	Combined

Attribute type name	Type no.	Attribute type length/API name	Data type
Development phase (end)	3149	256/AT_DEVELOPMENT_PHASE_END	Date
Development phase (start)	3148	256/AT_DEVELOPMENT_PHASE_START	Date
Diagrams	1610	10000000/AT_UML_DIAGR	Multi-line text
Digit	954	30/AT_DIGIT	Multi-line text
Dimension ID	3689	255/AT_PEM_DIMENSION_ID	One-liner
Dimension value ID	3693	255/AT_PEM_DIMENSION_VALUE_ID	One-liner
Direction	983	20/AT_DIREC	Value
Direction	1611	50/AT_PARA_DIRECT	Value
direction	10015	10000000/AT_UML2_PARAMETER_DIRECTION	Value
Direction of planning	466	20/AT_DIR_OF_PLN	Value
Disabled	1534	2/AT_DISABLED	Boolean
Discriminator	1673	32000/AT_DISCRIM	One-liner
Discussion	2761	255/AT_DISCUSSION	One-liner
Disjoint	145	2/AT_DISJNT	Boolean
Display	2465	20/AT_SAP_BW_BEX_REPRESENTATION	Value
Display (scaling)	2603	20/AT_SAP_BW_REPRES_SCALING	Value
Display order	3698	20/AT_PEM_DISPLAY_ORDER	Integer domain
Distinguished name	1578	550/AT_USRMAN_DISTNAME	One-liner
Distribution	1141	80/AT_DISTRIBUT	Longtext
Distribution according to cost driver	829	2/AT_DRIV_DISTR	Boolean
Distribution list	745	10000000/AT_DISTR_LST	Multi-line text
Do	1190	100/AT_DO_1	Multi-line text
Do not synchronize package tree automatically	3501	2/AT_UML_DO_NOT_SYNCHRONIZE_PACKAGETREE	Boolean
Do/activity	209	300/AT_DO	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Doc development	861	512/AT_DOC_REF	Multi-line text
Doc requirements definition	860	512/AT_DOC_REQ_DEF	Multi-line text
Document Description 1	4326	10000000/AT_DOCUMENT_D ESC_1	One-liner
Document Description 2	4329	10000000/AT_DOCUMENT_D ESC_2	One-liner
Document Description 3	4332	10000000/AT_DOCUMENT_D ESC_3	One-liner
Document Description 4	4335	10000000/AT_DOCUMENT_D ESC_4	One-liner
Document Description 5	4338	10000000/AT_DOCUMENT_D ESC_5	One-liner
Document handling in loops	703	20/AT_DOC_HNDL_LOOP	Value
Document Link 1	4325	2000/AT_DOCUMENT_LINK_ 1	Link/File
Document Link 1	3541	2000/AT_DMS_LINK_1	Link/File
Document Link 2	4328	2000/AT_DOCUMENT_LINK_ 2	Link/File
Document Link 2	3544	2000/AT_DMS_LINK_2	Link/File
Document Link 3	4331	2000/AT_DOCUMENT_LINK_ 3	Link/File
Document Link 3	3547	2000/AT_DMS_LINK_3	Link/File
Document Link 4	4334	2000/AT_DOCUMENT_LINK_ 4	Link/File
Document Link 4	3550	2000/AT_DMS_LINK_4	Link/File
Document Link 5	4337	2000/AT_DOCUMENT_LINK_ 5	Link/File
Document security classifica- tion	3754	1000/AT_DOC_SECURITY_CL ASSIFICATION	Multi-line text
Document Title 1	4324	400/AT_DOCUMENT_TITL1	Multi-line text
Document Title 1	3540	400/AT_DMS_TITLE_1	One-liner
Document Title 2	4327	400/AT_DOCUMENT_TITL2	Multi-line text
Document Title 2	3543	400/AT_DMS_TITLE_2	One-liner

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Document Title 3	4330	400/AT_DOCUMENT_TITL3	Multi-line text
Document Title 3	3546	400/AT_DMS_TITLE_3	One-liner
Document Title 4	4333	400/AT_DOCUMENT_TITL4	Multi-line text
Document Title 4	3549	400/AT_DMS_TITLE_4	One-liner
Document Title 5	4336	400/AT_DOCUMENT_TITL5	Multi-line text
Documentation	4015	0/AT_DOCUMENTATION	BLOB
Documentation type	2178	255/AT_SAP_DOC_TYPE	One-liner
Documentation type (key)	2185	255/AT_SAP_DOC_TYPE_KEY	One-liner
Domain type	123	512/AT_DOM_TYPE	Value
DrawLines	1445	2/AT_DRAW	Boolean
Driver category	808	50/AT_DRIV_CLASS	Value
Driver value	768	9/AT_DRV_VAL	Floating point number
Due date of fixed costs	412	20/AT_DUE_DATE_FIX_COSTS	Value
Dunning period	512	40/AT_FOLLOW_TRM	Multi-line text
Duration	1542	20/AT_DURATION	Integer domain
Duration	3565	30/AT_ABS_DURATION	Duration
Duration of damage effect	1631	50/AT_LOSS_DURA	Duration
Duration of interruption	891	20/AT_DUR_SUSP	Duration
Dynamic arguments	1693	10000000/AT_DYN_ARGU_BODY	Multi-line text
Dynamic arguments language	1694	500/AT_DYN_ARGU_LANG	One-liner
Dynamic condition	1095	6/AT_DYN_COND	Multi-line text
Dynamic wait time sum	1114	30/AT_DYN_WAIT_TIME_SUM	Duration
E-mail address	509	512/AT_EMAIL_ADDR	One-liner
Earliest date of occurrence	1630	50/AT_EARL_DATE_OF_OCC	Date
Earliest end after instance creation	713	20/AT_EARL_END_AFT_INST_CRE	Duration
Earliest end date	394	20/AT_EARL_END_DATE	Date

Attribute type name	Type no.	Attribute type length/API name	Data type
Earliest end time	728	20/AT_EARL_END_TIME	Point in time
Earliest start after instance creation	710	20/AT_EARL_STRT_AFT_INST_CRE	Duration
Earliest start date	392	20/AT_EARL_START_DATE	Date
Earliest start time	725	20/AT_EARL_STRT_TIME	Point in time
Early warning indicators	1639	1000/AT_EARL_WARN_IND	Multi-line text
eERM modeling convention	3347	20/AT_EERM_MODELING_CONVENTIONS	Value
effect	10054	10000000/AT_UML2_PARAMETER_EFFECT	Value
Effect of control	2820	10/AT_AAM_CTRL_EFFECT	Value
Effect on architecture	4045	3/AT_EFFECT_ON_ARCHITECTURE	Integer domain
Effort	72	20/AT_EXP	Combined
Element identifier	2701	255/AT_ELEM_ID	One-liner
Employee	254	100/AT_EMPL	One-liner
Employee council name	842	512/AT_PERS_DEL_NAME	One-liner
Employee council number	841	2/AT_PERS_DEL_NUM	Integer
Enable instance compensation	3419	2/AT_BPMN_ENABLE_INST_COMPENS	Boolean
Encoded	1587	2/AT_CRYPTED	Boolean
Encoding	1474	20/AT_XML_ENCODING	Multi-line text
Encoding	3677	10/AT_ENCODING	Value
End	4022	20/AT_END_DATE	Date
End (abstract)	3460	10/AT_GRID_END_ABSTRACT	Integer
End (concrete)	3465	256/AT_GRID_END_CONCRETE	Date
End after instance creation	844	20/AT_END_AFT_INST_CRE	Multi-line text
End condition	2190	255/AT_SAP_XI_END_CONDITION	One-liner



Attribute type name	Type no.	Attribute type length/API name	Data type
End date	4173	256/AT_SURVEYTASK_END_DATE	Date
End date	4258	256/AT_CTRL_EXECUTION_TASK_END_DATE	Date
End date	370	20/AT_DATE_END	Date
End date	1424	20/AT_DEADL	Date
End date	1432	20/AT_DEADL_2	Date
End date of approval period (approver)	4066	256/AT_END_DATE_APPROVAL_PERIOD_APPROVER	Date
End date of approval period (owner)	4064	256/AT_END_DATE_APPROVAL_PERIOD_OWNER	Date
End date of control period	4039	20/AT_END_DATE_OF_CONTROL_PERIOD	Date
End date of policy reviews	4115	256/AT_END_DATE_OF_POLICY_REVIEWS	Date
End date of publishing period	4068	256/AT_END_DATE_PUBLISHING_PERIOD	Date
End date of review	4179	256/AT_REVIEW_END_DATE	Date
End date of risk assessment	3617	20/AT_GRC_END_DATE_OF_RISK_ASSESSMENTS	Date
End date of test definition	2833	256/AT_AAM_TESTDEF_END_DATE	Date
End of complaint	887	20/AT_END_COMPL	Point in time
End of compression	662	20/AT_COMP_END_1	Point in time
End of interruption	889	20/AT_END_SUSP	Point in time
End routine (key)	3630	25/AT_DW_END_ROUTINE_GUID	One-liner
End step	694	2/AT_END_STEP	Boolean
End time	364	20/AT_TIME_END	Point in time
End time after instance creation	896	20/AT_END_TIME_AFT_INST_CRE	Duration
End time of recurrence	3572	30/AT_ABS_END_DATE_OF_RECURRENCE	Point in time

Attribute type name	Type no.	Attribute type length/API name	Data type
End type	3564	20/AT_ABS_END_DATE	Value
English descriptive text	1666	10000000/AT_RBE_ENG_TXT	Multi-line text
Enterprise area	2110	255/AT_SOLAR_ENTERPRISE_AREA	Multi-line text
Entry	1189	100/AT_ENTRY_1	Multi-line text
Entry point	3494	2/AT_SAP_ENTRY_POINT	Boolean
Entry/action	210	300/AT_ENTRY	Multi-line text
EPC-BPMN mapping	4024	36/AT_EPC_BPMN_MAPPING	External identifier
Error code	2145	256/AT_BPMN_ERROR_CODE	One-liner
Error handler	4144	2/AT_ERROR_HANDLER	Boolean
Error message	4074	1000000/AT_ERROR_MESSAGE	One-liner
Error message on non-compliance	634	2/AT_ERR_MSG_NON_COMPL	Boolean
Estimated duration	368	20/AT_TIME_EST	Combined
Evaluate condition immediately	699	2/AT_EVAL_COND_IMMEDIATELY	Boolean
Evaluation (end)	3139	256/AT_EVALUATION_END	Date
Evaluation (start)	3138	256/AT_EVALUATION_START	Date
Evaluation of answer by survey reviewer	4131	2/AT_REVIEWER_RATES_ANSWER	Boolean
Evaluation time	635	20/AT_EVAL_PRD	Point in time
Event	206	300/AT_EV	Multi-line text
Event	1196	100/AT_EVENT	Multi-line text
Event definition	3843	50/AT_BPMN_EVENT_DEFINITION	Value
Event sequence number	4371	100/AT_IOT_EVT_SEQ_NUM	Integer
Event subprocess	3874	2/AT_BPMN_EVENT_SUBPROCESS	Boolean
Event type	3733	25/AT_RULE_EVENT_TYPE	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Event-driven assessment allowed	3615	2/AT_GRC_EVENT_DRIVEN_ASSESSMENTS_ALLOWED	Boolean
Event-driven control documentation allowed	4255	2/AT_EVENT_DRIVEN_CTRL_EXECUTION_ALLOWED	Boolean
Event-driven review allowed	4112	2/AT_EVENT_DRIVEN_REVIEW_ALLOWED	Boolean
Event-driven surveys allowed	4180	2/AT_EVENT_DRIVEN_SURVEYS_ALLOWED	Boolean
Event-driven test cases allowed	4060	2/AT_EVENT_DRIVEN_TESTS_ALLOWED	Boolean
Event/action	212	300/AT_EV_ACT	Multi-line text
Examination	2842	2/AT_AAM_TEST_NATURE_EXAMINATION	Boolean
Exception	2210	255/AT_SAP_XI_EXCEPTION	One-liner
Exception aggregat.	2246	67/AT_SAP_BW_KPI_EXCEPTION_AGGREGATION	Value
Exception ID	3699	255/AT_PEM_EXCEPTION_ID	One-liner
Exceptions	1526	32000/AT_OP_EXCEPT	Multi-line text
Executable form	3676	10000000/AT_EXECUTABLE_FORM	BLOB
Executed report reference	3729	1024/AT_GUID_EXECUTED_REPORT	One-liner
Execution context	3732	10000000/AT_EXECUTION_CONTEXT	Multi-line text
Execution interval	3972	10/AT_EXECUTION_INTERVAL	Integer domain
Execution sequence	1278	4/AT_EXEC_SEQU	Integer
executionLocation	10069	10000000/AT_UML2_DEPLOYMENT_SPECIFICATION_EXECUTION_LOCATION	Multi-line text
Executor selection	3728	25/AT_PERFORMER_SELECTION	Value
Existence	135	2/AT_EXST	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Existence or occurrence	2803	2/AT_AAM_ASSERTIONS_EXI ST_OCCURRENCE	Boolean
Exists only at definition level	3517	2/AT_MOD_TRANSFORM_ON LY_AT_DEF_LEVEL	Boolean
Exit	1191	100/AT_EXIT_1	Multi-line text
Exit possible	689	2/AT_EXIT_POSS	Boolean
Exit/action	211	300/AT_EXIT	Multi-line text
Expected test result	3824	10000000/AT_TCE_EXPECT_ TEST_RESULT	Multi-line text
Expense percentage (%)	572	20/AT_EXPENS_PERS	Floating point number
Expert (key)	3631	25/AT_DW_EXPERT_GUID	One-liner
Expired	1017	2/AT_EXPIRED	Boolean
Expiry date	1048	256/AT_EXPIR_DATE	Date
Expression	3413	1000/AT_BPMN_I_O_RULE_E XPRESSION	One-liner
Expression language	4429	100000/AT_DMN_EXPRESSIO N_LANGUAGE	One-liner
Expression language	3409	500/AT_BPMN_EXPRESSION_ LANG	One-liner
Expression of the exception handler	2194	200/AT_SAP_XI_EXCEPTION _EXPRESSION	One-liner
Expression text	4430	10000000/AT_DMN_EXPRES SION_TEXT	Multi-line text
Extended item	4087	20/AT_FMM_EXTENDED_ITE M	Integer
Extension elements	4385	10000000/AT_EXTENSION_E LEMENTS	Multi-line text
Extension version	4090	20/AT_FMM_EXTENSION_VE RSION	Integer
External	17	2/AT_EXT	Boolean
External documents	619	10000000/AT_EXT_DOC_2	Multi-line text
External entity 1	1482	512/AT_EXT_ENTITY_1	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
External entity 2	1483	512/AT_EXT_ENTITY_2	Multi-line text
External entity 3	1484	512/AT_EXT_ENTITY_3	Multi-line text
External entity 4	1485	512/AT_EXT_ENTITY_4	Multi-line text
External entity 5	1486	512/AT_EXT_ENTITY_5	Multi-line text
External event	1055	2/AT_EX_EV	Boolean
External ID	740	20/AT_SAP_ID	External identifier
External ID (no copy)	3548	1024/AT_EXTERNAL_ID	One-liner
External page Description 1	4356	10000000/AT_EXT_PAGE_DE SC_1	One-liner
External page Description 2	4359	10000000/AT_EXT_PAGE_DE SC_2	One-liner
External page Description 3	4362	10000000/AT_EXT_PAGE_DE SC_3	One-liner
External page Description 4	4365	10000000/AT_EXT_PAGE_DE SC_4	One-liner
External page Description 5	4368	10000000/AT_EXT_PAGE_DE SC_5	One-liner
External page Link 1	4355	2000/AT_EXT_PAGE_LINK_1	Link/File
External page Link 2	4358	2000/AT_EXT_PAGE_LINK_2	Link/File
External page Link 3	4361	2000/AT_EXT_PAGE_LINK_3	Link/File
External page Link 4	4364	2000/AT_EXT_PAGE_LINK_4	Link/File
External page Link 5	4367	2000/AT_EXT_PAGE_LINK_5	Link/File
External page Title 1	4354	400/AT_EXT_PAGE_TITL1	Multi-line text
External page Title 2	4357	400/AT_EXT_PAGE_TITL2	Multi-line text
External page Title 3	4360	400/AT_EXT_PAGE_TITL3	Multi-line text
External page Title 4	4363	400/AT_EXT_PAGE_TITL4	Multi-line text
External page Title 5	4366	400/AT_EXT_PAGE_TITL5	Multi-line text
External pool	4143	2/AT_EXTERNAL_POOL	Boolean
External user (group) ID	3726	10000000/AT_EXTERNAL_US ER_GROUP_ID	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
externalLink	10214	10000000/AT_BASE_ARIS_D IAGRAM_EXTERNAL_LINK	Multi-line text
externalLink	10215	10000000/AT_BASE_ARIS_E LEMENT_EXTERNAL_LINK	Multi-line text
Extract creation date	1655	20/AT_RBE_EXTR_TIME	Date
Extract name and ID	1652	10000/AT_RBE_EXTR_NAME	Multi-line text
Factor	785	4/AT_FAC	Integer
Factor	3511	12/AT_MOD_TRANSFORM_FACT CTOR	One-liner
Failures	4138	20/AT_FAILURES	Integer domain
Family status	4394	512/AT_FAMILY_STATUS	One-liner
Fax number	246	512/AT_FAX_NUM	Multi-line text
Federal government	957	20/AT_FEDERATION	Combined
Federal land	958	20/AT_STATE	Combined
Field type	1586	100/AT_TEXTBOX_TYPE	Value
Field type	1590	100/AT_OPT_CTRL_TYPE	Value
Field type	1591	100/AT_COMBOBOX_TYPE	Value
fileName	10067	10000000/AT_UML2_ARTIFACT CT_FILE_NAME	Multi-line text
Filter key	4099	1024/AT_FMM_FILTER_KEY	One-liner
Filter object type key	373	20/AT_FLTR_OBJ_TYPE_KEY	One-liner
Filter type	4098	20/AT_FMM_FILTER_TYPE	Integer
Financial reporting	2799	2/AT_AAM_RISK_TYPE_FINANCIAL REPORT	Boolean
Finishes	2123	2/AT_EGOV_FINISHS	Boolean
First name	1243	64/AT_FIRST_NAME	Multi-line text
firstEvent	10076	10000000/AT_UML2_TIME_C ONSTRAINT_FIRST_EVENT	Boolean
firstEvent	10077	10000000/AT_UML2_TIME_O BSERVATION_FIRST_EVENT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
firstEvent	10078	10000000/AT_UML2_DURATION_OBSERVATION_FIRST_EVENT	Boolean
firstEvent	10079	10000000/AT_UML2_DURATION_CONSTRAINT_FIRST_EVENT	Boolean
Fixed costs per operation	413	20/AT_FIX_COST_PER_TRANSES	Floating point number
Fixed currency	2248	50/AT_SAP_BW_CURR	Value
Fixed date	396	20/AT_FIX_DATE	Date
Fixed planned operation costs	440	20/AT_FIX_PLN_TRANS_COSTS	Floating point number
Fixed unit of meas.	2249	50/AT_SAP_BW_UNIT	Value
Flexible roles	4025	2500/AT_FLEXIBLE_ROLES	One-liner
FMM container properties	4050	0/AT_FMM_CONTAINER_PROPERTIES	BLOB
FMM container tables	4049	0/AT_FMM_CONTAINER_TABLES	BLOB
FMM filter contents	4108	0/AT_FMM_FILTER_CONTENT	BLOB
FMM RefNum TypeNum mapping	4051	0/AT_FMM_REFNUM_TYPENUM_MAPPING	BLOB
Folder rule test	736	2024/AT_FLD_RULE_TEST	Multi-line text
Follow-up allowed	2838	2/AT_AAM_TESTDEF_FOLLOWUP	Boolean
Font	795	50/AT_FONT	One-liner
Font color	796	50/AT_FONT_COL	One-liner
Font format management	1004	2/AT_FONT_ADMIN	Boolean
Font size	881	2/AT_FNT_SIZE	Integer
FontName	1448	256/AT_FNAME	Multi-line text
FontSize	1449	5/AT_FSIZE	Multi-line text
Foreign key relation	897	2/AT_EXT_KEY_REL	Boolean
Format	250	40/AT_FORM	Integer

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
format	10091	10000000/AT_UML2_IMAGE_FORMAT	Multi-line text
Format type	972	256/AT_TYPE	Multi-line text
Format type	2739	255/AT_FORMAT_TYPE	One-liner
Formula/Routine	2366	10000000/AT_SAP_BW_FOR MULA	Multi-line text
Forwarding allowed	1251	2/AT_FORWARD_ALLOW	Boolean
Frame width	781	4/AT_FRME_WIDTH	Integer
Free market	960	20/AT_FREE_MARKET	Combined
Free search access	1266	2/AT_FREE_SEARCH_ACCSS	Boolean
Freeze model	4040	2/AT_FREEZE_MODEL	Boolean
Frequency	4175	15/AT_SURVEYTASK_FREQU ENCY	Value
Frequency of execution	106	12/AT_FREQU_OF_EXEC	Integer
Frequency of recurrence	3566	20/AT_ABS_FREQUENCY_OF _RECURRENCE	Value
Frequency per time period	202	20/AT_FRQ_PER_TIME_UNIT _1	Integer
Frequency per time period	310	100/AT_FRQ_PER_TIME_UNI T_3	Integer
Frequency per time unit	301	100/AT_FRQ_PER_TIME_UNI T_2	Integer
Frequency text	2705	10000000/AT_IR_EXCH_FRE Q_TX	Multi-line text
Frequency, annually	21	12/AT_FRQ_ANNO	Integer
Frequency, daily	20	12/AT_FRQ_DAY	Integer
Frequency, monthly	19	12/AT_FRQ_MONTH	Integer
Frequency, weekly	22	12/AT_FRQ_WEEK	Integer
Friendship	1510	2/AT_CLASS_FRIEND	Boolean
Friendship (Src)	1520	2/AT_FRIEND_SRC	Boolean
Friendship (Trg)	1521	2/AT_FRIEND_TRG	Boolean



Attribute type name	Type no.	Attribute type length/API name	Data type
From	2151	1000/AT_BPMN_ASSIGN_EXP RESSION	One-liner
Frustrations	4398	10000000/AT_FRUSTRATION S	Multi-line text
Fulfillment of success factors	2135	32/AT_PROC_CRIT_FACTOR_ COMPLIANCE	Integer domain
Full name	28	255/AT_NAME_FULL	Multi-line text
Full name	1007	100/AT_NAME_FULL_LGINDE P	Multi-line text
Full upload	3175	2/AT_BW_FULL_UPLOAD	Boolean
Function type number	756	1/AT_FUNC_TYPE_NUM	Integer
Future significance	1186	20/AT_FUT_MEANING	Value
Gateway type	2147	64/AT_BPMN_GATEWAY_TYP E	Value
Generate target model	3600	2/AT_MOD_TRANSFORM_GE N_TRG_MOD	Boolean
Generic location	2726	50000/AT_NODE_LOC_TX	Multi-line text
Geographic attribute	2473	30/AT_SAP_BW_GEO_ATTRI BUTE	One-liner
Geographic type	2472	50/AT_SAP_BW_GEO_TYPE	Value
GLB code (key)	3632	25/AT_DW_GLBCODE_GUID	One-liner
Global attribute	4047	512/AT_SOLAR_GLOBAL_ATT RIBUTE	Value
Goals	4399	10000000/AT_GOALS	Multi-line text
Graphical symbol information	4076	0/AT_FMM_GRAPHICAL_SYM BOL_INFO	BLOB
Grid width	3463	10/AT_GRID_WIDTH	Floating point number domain
Group address	3664	50/AT_GROUP_ADDRESS	One-liner
Group path	3603	10000000/AT_MOD_TRANSF ORM_GRP_PATH	Multi-line text
Guarantee/Warranty	3135	256/AT_GUARANTY	Date

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
GUID (dimension attribute)	3620	36/AT_SIZE_ATTR_GUID	External identifier
GUID (position attribute)	3619	36/AT_POSITION_ATTR_GUID	External identifier
GUID (Quellelement der Transformation)	3605	36/AT_MOD_TRANSFORM_SOURCE	External identifier
GUID (source or target object)	3516	255/AT_MOD_TRANSFORM_GUID_PARENT	One-liner
GUID (test source model)	3821	36/AT_TCE_SRC_MOD_GUID	External identifier
GUID (transformation pattern)	3507	65535/AT_MOD_TRANSFORM_GUID_TRANSFORM_RULE	One-liner
GUID (transformation target item)	3606	36/AT_MOD_TRANSFORM_TARGET	External identifier
GUID (Zielelement der Transformation)	3513	65535/AT_MOD_TRANSFORM_SRC_OBJ	One-liner
Half years/Year	775	1/AT_MAK_HALF_YEAR	Integer
Hazard class	281	100/AT_HAZ_CLS	One-liner
Head of cost center	330	22/AT_HEAD_COST_CNT	Multi-line text
Heading 1	15	200/AT_TITL_1	Multi-line text
Heading 2	13	200/AT_TITL_2	Multi-line text
Height	784	4/AT_HIGH	Floating point number
Help file	862	512/AT_HELP_FILE	Multi-line text
Help text code	1043	32/AT_HLP_TXT_KEY	One-liner
Hidden	898	2/AT_HID	Boolean
Hidden process support	3449	2/AT_HIDDEN_PROC_SUPPORT	Boolean
Hierarchies, version-dependent	2433	2/AT_BW_HIERARCHIES_VERSIONS_DEPENDENT	Boolean
Hierarchy level	3599	20/AT_MOD_TRANSFORM_HIERARCHY_LEVEL	Integer domain
Hierarchy number	1390	10/AT_HIER_NUM	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Hierarchy number	2218	255/AT_HIERARCHY_NM	One-liner
High business priority/High risk	3827	2/AT_TCE_TEST_HIGH_RISK	Boolean
High cardinality	2734	2/AT_SAP_BW_HIGH_CARD	Boolean
High quality (timeliness)	2711	255/AT_IER_TIMELIN_HI_QY	One-liner
History	1472	10000000/AT_HISTORY	Multi-line text
Hit policy	4307	512/AT_DMN_HIT_POLICY	Value
Home directory	732	128/AT_HOM_DIR	Multi-line text
Home page	965	256/AT_HOM_PG	One-liner
Horizontal	1446	2/AT_HOR	Boolean
Host name	3165	256/AT_HOSTNAME	One-liner
Hyperlink	1589	512/AT_HYPLINK	One-liner
IA - Access control type code	2747	255/AT_ACCESS_CTRL_TYPE_CD	One-liner
IA - Accountability type code	2754	255/AT_ACCOUNT_TYPE_CD	One-liner
IA - Availability effort code	2746	255/AT_AVAIL_EFFORT_CD	One-liner
IA - Confidentiality type code	2748	255/AT_CONFID_TYPE_CD	One-liner
IA - Dissemination control type code	2749	255/AT_DISSEMINATION_CTRL_TYPE_CD	One-liner
IA - Information criticality code	2750	255/AT_INFO_CRIT_CD	One-liner
IA - Integrity type code	2753	255/AT_INTEGR_TYPE_CD	One-liner
IA - Non-repudiation receiver code	2751	255/AT_NON_REPUD_RECEIVE_CD	One-liner
IA - Non-repudiation sender code	2752	255/AT_NON_REPUD_SEND_CD	One-liner
IAC	3487	255/AT_SAP_IAC	One-liner
Icon	2230	10000000/AT_UML_ICON	Multi-line text
Icon path	787	256/AT_TAB_RANGE	One-liner
iconPosition	10105	10000000/AT_UML2_IMAGE_ICON_POSITION	Value
ID	2121	255/AT_EGOV_ELAK_ID	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Identifier	55	32/AT_ID	One-liner
Identifying	151	2/AT_IDFNG	Boolean
Idle time	3833	20/AT_IDLE_TIME	Combined
Ignore	1506	2/AT_XML_IGNORE	Boolean
Image Description 1	4311	10000000/AT_IMAGE_DESC_1	One-liner
Image Description 2	4314	10000000/AT_IMAGE_DESC_2	One-liner
Image Description 3	4317	10000000/AT_IMAGE_DESC_3	One-liner
Image Description 4	4320	10000000/AT_IMAGE_DESC_4	One-liner
Image Description 5	4323	10000000/AT_IMAGE_DESC_5	One-liner
Image file	3907	10000000/AT_IMAGE_FILE_BLOB	BLOB
Image Link 1	4310	2000/AT_IMAGE_LINK_1	Link/File
Image Link 2	4313	2000/AT_IMAGE_LINK_2	Link/File
Image Link 3	4316	2000/AT_IMAGE_LINK_3	Link/File
Image Link 4	4319	2000/AT_IMAGE_LINK_4	Link/File
Image Link 5	4322	2000/AT_IMAGE_LINK_5	Link/File
Image Title 1	4309	400/AT_IMAGE_TITL1	Multi-line text
Image Title 2	4312	400/AT_IMAGE_TITL2	Multi-line text
Image Title 3	4315	400/AT_IMAGE_TITL3	Multi-line text
Image Title 4	4318	400/AT_IMAGE_TITL4	Multi-line text
Image Title 5	4321	400/AT_IMAGE_TITL5	Multi-line text
imageKind	10104	10000000/AT_UML2_IMAGE_IMAGE_KIND	Value
Impact	2796	25/AT_AAM_IMPACT	Value
Implement as	4384	5000/AT_IMPLEMENT_AS	Value
Implement as a user task	4023	2/AT_IMPLEMENT_AS_USER_TASK	Boolean

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Implementation	3398	50/AT_BPMN_IMPLEMENTATION	Value
Implementation costs (solution)	3866	20/AT_IMPLEMENTATION_COSTS	Combined
Implementation documentation link	4183	2000/AT_IMPL_DOC_LINK	Link/File
Implementation documentation title	4182	400/AT_IMPL_DOC_TITLE	Multi-line text
Implementation horizon (solution)	3867	12/AT_IMPLEMENTATION_HORIZON	Date
Implementation status (solution)	3868	20/AT_IMPLEMENTATION_STATUSES	Value
Implementation technology	4186	50/AT_IMPL_TECHNOLOGY	Value
Import location	2458	500/AT_BPEL_IMPORT_LOCATION	One-liner
Importance to customer	4266	20/AT_IMPORTANCE_TO_CUSTOMER	Value
Improvement potential	1427	10000000/AT_IMPROVE	Multi-line text
In the toolbar	522	2/AT_IN_TOOLBAR	Boolean
In use since	129	12/AT_USE_SNC	Date
Incoming condition	2379	1000/AT_BPMN_INCOMING_CONDITION	Multi-line text
Index	2614	2/AT_SAP_BW_INDEX	Boolean
Index 1	915	12/AT_REF_NUM_1	Floating point number
Index 2	918	12/AT_REF_NUM_2	Floating point number
Index 3	921	12/AT_REF_NUM_3	Floating point number
Index 4	924	12/AT_REF_NUM_4	Floating point number
Index unit 1	914	50/AT_REF_UNIT_1	One-liner
Index unit 2	917	50/AT_REF_UNIT_2	One-liner

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Index unit 3	920	50/AT_REF_UNIT_3	One-liner
Index unit 4	923	50/AT_REF_UNIT_4	One-liner
Indicator type	1382	20/AT_KPI_IND_TYPE	Value
Individual access privileges	1241	2/AT_INDIV_ACCSS_PRIV	Boolean
Individual development	3160	2/AT_INDIVIDUAL_DEVELOPMENT	Boolean
Inflow	2262	30/AT_NON_CUMM_VAL_INFLOW	One-liner
Influence indicator	4387	1000/AT_INFLUENCE_MODIFIER	Multi-line text
Info area ID	3637	256/AT_DW_INFO_AREA_ID	One-liner
Information & Communication	2815	2/AT_AAM_COSO_COMPONENT_INFO_COMMUNICATION	Boolean
Initial state of the navigation panel	3496	20/AT_SAP_INITIAL_STATE_OF_NAVIG_PANEL	Value
Initial value	973	256/AT_INIT_VAL	Multi-line text
Initial value language	1703	500/AT_INIT_VAL_LANG	One-liner
Initial wait time	666	20/AT_INIT_WAIT_TIME	Combined
Initiative status	2119	75/AT_INITIATIVE_STATUS	Value
Input 1	3933	1024/AT_WHITEBOARD_INPUT_1	One-liner
Input 10	3942	1024/AT_WHITEBOARD_INPUT_10	One-liner
Input 2	3934	1024/AT_WHITEBOARD_INPUT_2	One-liner
Input 3	3935	1024/AT_WHITEBOARD_INPUT_3	One-liner
Input 4	3936	1024/AT_WHITEBOARD_INPUT_4	One-liner
Input 5	3937	1024/AT_WHITEBOARD_INPUT_5	One-liner
Input 6	3938	1024/AT_WHITEBOARD_INPUT_6	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Input 7	3939	1024/AT_WHITEBOARD_INP UT_7	One-liner
Input 8	3940	1024/AT_WHITEBOARD_INP UT_8	One-liner
Input 9	3941	1024/AT_WHITEBOARD_INP UT_9	One-liner
Input map	2157	5000/AT_BPMN_INPUT_MAP	Multi-line text
Input message	4072	1000000/AT_INPUT_MESSAG E	One-liner
Input required	4036	2/AT_INPUT_REQUIRED	Boolean
Inquiry	2826	2/AT_AAM_TEST_NATURE_IN QUIRY	Boolean
Insert occurrence	4053	2/AT_FMM_INSERT_OCCURR ENCE	Boolean
Instance creation time	639	20/AT_ALLOC_TIME	Point in time
Instance value	495	80/AT_INST_VAL	Multi-line text
Instantiate	2171	2/AT_BPMN_TASK_INSTANTI ATE	Boolean
Integration status	3994	20/AT_INTEGR_STATUS	Value
Integrity conditions	273	100/AT_INT_CNSTR	Multi-line text
Interaction type	4389	20/AT_INTERACTION_TYPE	Value
interactionOperator	10100	10000000/AT_UML2_COMBI NED_FRAGMENT_INTERACTI ON_OPERATOR	Value
Interface	3400	81/AT_BPMN_WS_INTERFAC E	Multi-line text
Interface implementation	1538	10000000/AT_INTERF_IMPL	Multi-line text
Interface mapping	2193	255/AT_SAP_XI_INTERFACE_ MAPPING	One-liner
Internal	24	2/AT_INT	Boolean
Internal entity 1	1476	512/AT_INT_ENTITY_1	Multi-line text
Internal entity 2	1477	512/AT_INT_ENTITY_2	Multi-line text
Internal entity 3	1478	512/AT_INT_ENTITY_3	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Internal entity 4	1479	512/AT_INT_ENTITY_4	Multi-line text
Internal entity 5	1480	512/AT_INT_ENTITY_5	Multi-line text
Internal name	858	40/AT_INT_NAME	Multi-line text
Internal name (passive)	859	40/AT_INT_NAME_PAS	Multi-line text
Internal process (actual)	542	20/AT_INT_PRCS_ACT	Floating point number
Internal process (target)	543	20/AT_INT_PRCS_TRG	Floating point number
Interoperability level	2744	255/AT_INTEROP_LVL	One-liner
Interruptible	1297	2/AT_INTRR	Boolean
Interruption time sum	1306	20/AT_INTRR_TME_SUM	Duration
Interruptions during orientation	1300	8/AT_NUM_INTRR_ORIEN	Integer
Interruptions during processing	1301	8/AT_NUM_INTRR_PRC	Integer
Interval duration	1140	30/AT_REL_INTERVAL_END	Duration
Interval of recurrence	3567	20/AT_ABS_INTERVAL_OF_RECURRENCE	Integer domain
Intervals Permitted in Hierarchy	2435	2/AT_BW_HIERARCHIES_INTERVALS_ALLOWED	Boolean
Invariances	1601	10000000/AT_UML_INVAR	Multi-line text
Inventory number	227	100/AT_INV_NUM_1	One-liner
Inventory number	315	100/AT_INV_NUM_2	One-liner
Invisible in navigation area	3495	2/AT_SAP_INVISIBLE_IN_NAVIG_AREA	Boolean
IoT object type	4388	20/AT_IOT_OBJECT_TYPE	Value
IP address	3164	50/AT_IP_ADDRESS	One-liner
Is amf	4084	2/AT_FMM_IS_AMF	Boolean
Is closed	3886	2/AT_BPMN_IS_CLOSED	Boolean
Is collection	4426	2/AT_DMN_IS_COLLECTION	Boolean
Is default	4089	2/AT_FMM_IS_DEFAULT	Boolean



Attribute type name	Type no.	Attribute type length/API name	Data type
Is entire method	4101	2/AT_FMM_IS_ENTIRE_METHOD	Boolean
Is icon	4081	2/AT_FMM_IS_ICON	Boolean
Is optional	3711	2/AT_MOD_TRANSFORM_IS_OPTIONAL	Boolean
Is preset	669	2/AT_IS_PRES	Boolean
Is process KPI	3705	2/AT_PEM_PROCESS_KPI	Boolean
Is publishable	4187	2/AT_IS_PUBLISHABLE	Boolean
Is read	670	2/AT_IS_READ	Boolean
Is reference architecture	4119	2/AT_IS_REFERENCE_ARCHITECTURE	Boolean
Is sink	3694	2/AT_PEM_IS_SINK	Boolean
Is visible	3697	2/AT_PEM_IS_VISIBLE	Boolean
IsAbstract	970	2/AT_IS_ABSTRACT	Boolean
isAbstract	10027	10000000/AT_UML2_CLASSIFIER_IS_ABSTRACT	Boolean
isAbstract	10036	10000000/AT_UML2_BEHAVIORAL_FEATURE_IS_ABSTRACT	Boolean
IsActive	1646	2/AT_IS_ACTIVE	Boolean
isActive	10063	10000000/AT_UML2_CLASS_IS_ACTIVE	Boolean
isAssured	10049	10000000/AT_UML2_CONDITIONAL_NODE_IS_ASSURED	Boolean
IsAsynchronous	1684	2/AT_IS_ASYNC	Boolean
isBehavior	10064	10000000/AT_UML2_PORTS_BEHAVIOR	Boolean
IsBinary	2084	2/AT_UML_IS_BINARY	Boolean
IsChangeable (Src)	1015	2/AT_IS_CHANGE_SRC	Boolean
IsChangeable (Trg)	1010	2/AT_IS_CHANGE_TRG	Boolean
isCombineDuplicate	10059	10000000/AT_UML2_JOIN_NODE_IS_COMBINE_DUPLICATE	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
IsConcurrent	1678	2/AT_IS_CONC	Boolean
isConjugated	10066	10000000/AT_UML2_PORT_I S_CONJUGATED	Boolean
isControl	10060	10000000/AT_UML2_PIN_IS_ CONTROL	Boolean
isControlType	10058	10000000/AT_UML2_OBJECT _NODE_IS_CONTROL_TYPE	Boolean
isCovering	10093	10000000/AT_UML2_GENERA LIZA- TION_SET_IS_COVERING	Boolean
isDerived	10005	10000000/AT_UML2_PROPER TY_IS_DERIVED	Boolean
isDerived	10009	10000000/AT_UML2_ASSOCI ATION_IS_DERIVED	Boolean
isDerivedUnion	10006	10000000/AT_UML2_PROPER TY_IS_DERIVED_UNION	Boolean
isDestroyDuplicates	10074	10000000/AT_UML2_LINK_E ND_DESTRUCTION_DATA_IS _DESTROY_DUPLICATES	Boolean
isDestroyLinks	10070	10000000/AT_UML2_DESTR OY_OBJECT_ACTION_IS_DES TROY_LINKS	Boolean
isDestroyOwnedObjects	10071	10000000/AT_UML2_DESTR OY_OBJECT_ACTION_IS_DES TROY_OWNED_OBJECTS	Boolean
isDeterminate	10048	10000000/AT_UML2_CONDIT IONAL_NODE_IS_DETERMIN ATE	Boolean
isDimension	10045	10000000/AT_UML2_ACTIVIT Y_PARTITION_IS_DIMENSIO N	Boolean
isDirect	10084	10000000/AT_UML2_READ_I S_CLASSIFIED_OBJECT_ACTI ON_IS_DIRECT	Boolean
isDisjoint	10094	10000000/AT_UML2_GENERA LIZATION_SET_IS_DISJOINT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
IsDynamic	1695	2/AT_IS_DYN	Boolean
isException	10052	10000000/AT_UML2_PARAMETER_IS_EXCEPTION	Boolean
isExternal	10046	10000000/AT_UML2_ACTIVITY_PARTITION_IS_EXTERNAL	Boolean
isFinalSpecialization	10008	10000000/AT_UML2_CLASSIFIER_IS_FINAL_SPECIALIZATION	Boolean
isID	10101	10000000/AT_UML2_PROPERTY_IS_ID	Boolean
isIndirectlyInstantiated	10095	10000000/AT_UML2_COMPONENT_IS_INDIRECTLY_INSTANTIATED	Boolean
IsInstantiable	1674	2/AT_IS_INSTANTIABLE	Boolean
IsLeaf	969	2/AT_IS_LEAF	Boolean
isLeaf	10022	10000000/AT_UML2_REDEFINABLE_ELEMENT_IS_LEAF	Boolean
isLocallyReentrant	10043	10000000/AT_UML2_ACTION_IS_LOCALLY_REENTRANT	Boolean
isMulticast	10055	10000000/AT_UML2_OBJECT_FLOW_IS_MULTICAST	Boolean
IsMultipleTrigger	1198	2/AT_IS_MULTI_TRIGG	Boolean
isMultireceive	10056	10000000/AT_UML2_OBJECT_FLOW_IS_MULTIRECEIVE	Boolean
IsNavigable (Src)	1012	2/AT_IS_NAV_SRC	Boolean
IsNavigable (Trg)	978	2/AT_IS_NAV_TRG	Boolean
ISO 9000 relevant	255	2/AT_ISO9000_REL	Boolean
isOrdered	10018	10000000/AT_UML2_MULTPLICITY_ELEMENT_IS_ORDERED	Boolean
isOrdered	10083	10000000/AT_UML2_REDUCE_ACTION_IS_ORDERED	Boolean
IsOrdered (Src)	1014	2/AT_IS_ORDER_SRC	Boolean
IsOrdered (Trg)	980	2/AT_IS_ORDER_TRG	Boolean

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
IsPersistent	1645	2/AT_IS_PERSTST	Boolean
IsPolymorphic	974	2/AT_IS_POLY	Boolean
IsQuery	975	2/AT_IS_QUERY	Boolean
isQuery	10023	10000000/AT_UML2_OPERAT ION_IS_QUERY	Boolean
isReadOnly	10029	10000000/AT_UML2_STRUCT URAL_FEATURE_IS_READ_O NLY	Boolean
isReadOnly	10044	10000000/AT_UML2_ACTIVIT Y_IS_READ_ONLY	Boolean
isReentrant	10039	10000000/AT_UML2_BEHAVI OR_IS_REENTRANT	Boolean
isRelative	10080	10000000/AT_UML2_TIME_E VENT_IS_RELATIVE	Boolean
isRemoveDuplicates	10072	10000000/AT_UML2_REMOV E_STRUCTURAL_FEATURE_V ALUE_ACTION_IS_REMOVE_ DUPLICATES	Boolean
isRemoveDuplicates	10081	10000000/AT_UML2_REMOV E_VARIABLE_VALUE_ACTION _IS_REMOVE_DUPLICATES	Boolean
isReplaceAll	10073	10000000/AT_UML2_LINK_E ND_CREATION_DATA_IS_RE PLACE_ALL	Boolean
isReplaceAll	10075	10000000/AT_UML2_ADD_ST RUCTUR- AL_FEATURE_VALUE_ACTION _IS_REPLACE_ALL	Boolean
isReplaceAll	10082	10000000/AT_UML2_ADD_V ARIA- BLE_VALUE_ACTION_IS_REP LACE_ALL	Boolean
isReplaceAll	10085	10000000/AT_UML2_RECLAS SI- FY_OBJECT_ACTION_IS_REP LACE_ALL	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
IsRoot	968	2/AT_IS_ROOT	Boolean
isService	10065	10000000/AT_UML2_PORT_I S_SERVICE	Boolean
isSingleExecution	10061	10000000/AT_UML2_ACTIVIT Y_IS_SINGLE_EXECUTION	Boolean
IsSpecification	1650	2/AT_IS_SPEC	Boolean
IsStatic	1536	2/AT_CLS_ISSTATIC	Boolean
isStatic	10030	10000000/AT_UML2_FEATUR E_IS_STATIC	Boolean
isStream	10053	10000000/AT_UML2_PARAME TER_IS_STREAM	Boolean
isStrict	10088	10000000/AT_UML2_PROFIL E_APPLICATION_IS_STRICT	Boolean
isSubstitutable	10026	10000000/AT_UML2_GENERA LIZA- TION_IS_SUBSTITUTABLE	Boolean
IsSynch	1679	2/AT_IS_SYNCH	Boolean
isSynchronous	10042	10000000/AT_UML2_CALL_A CTION_IS_SYNCHRONOUS	Boolean
isTestedFirst	10047	10000000/AT_UML2_LOOP_N ODE_IS_TESTED_FIRST	Boolean
IsTypeScope	982	2/AT_IS_TYPE_SCOPE	Boolean
isUnique	10019	10000000/AT_UML2_MULTIP LICITY_ELEMENT_IS_UNIQUE	Boolean
isUnmarshall	10086	10000000/AT_UML2_ACCEPT _EVENT_ACTION_IS_UNMAR SHALL	Boolean
IsVolatile	1537	2/AT_ISVOLATILE	Boolean
IT control	2841	2/AT_AAM_CTRL_EXECUTION _IT	Boolean
IT landscape view	3535	10/AT_PROCESS_SUPPORT_ VIEW	Value
Item origin	3978	20/AT_ITEM_ORIGIN	Integer

Attribute type name	Type no.	Attribute type length/API name	Data type
Item settings	3911	1000000/AT_MOD_TRANSFORMATION_ITEM_SETTINGS	Multi-line text
Item's checksum	4229	0/AT_ITEM_CHECKSUM	BLOB
iView type	3484	20/AT_SAP_IVIEW_TYPE	Value
Job title	4396	512/AT_JOB_TITLE	One-liner
Key control	2822	2/AT_AAM_KEY_CTRL	Boolean
Key field	2613	2/AT_SAP_BW_KEY_FIELD	Boolean
Key protection	3853	256/AT_MOD_TRANSFORM_KEY_PROTECTION	One-liner
Keyword	76	80/AT_KEYW	Multi-line text
Keywords	3414	10000000/AT_SOLAR_KEYWORDS	Multi-line text
kind	10096	10000000/AT_UML2_TRANSITION_KIND	Value
kind	10097	10000000/AT_UML2_PSEUDO_STATE_KIND	Value
Knowledge advantage	1183	3/AT_KNWLDG_ADVNTG	Integer domain
Knowledge source type	4432	2500/AT_DMN_KNOWLEDGE_SOURCE_TYPE	Multi-line text
Knowledge usage	1184	3/AT_KNWLDG_USAGE	Integer domain
KPI evaluation	1499	512/AT_KEY_INDIC_RATING	Value
KPI ID	3701	255/AT_PEM_KPI_ID	One-liner
KPI type	3702	255/AT_PEM_KPI_TYPE	One-liner
Label	4431	10000000/AT_DMN_LABEL	Multi-line text
Labeling style	3470	10/AT_LABELING_STYLE	Integer
LAN ID	3665	50/AT_LAN_ID	One-liner
Language	1242	3/AT_LANGUAGE	Multi-line text
Language	1616	500/AT_UML_LANG	One-liner
language	10017	10000000/AT_UML2_OPAQUE_EXPRESSION_LANGUAGE	Multi-line text
language	10038	10000000/AT_UML2_OPAQUE_BEHAVIOR_LANGUAGE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
language	10041	10000000/AT_UML2_OPAQUE_ACTION_LANGUAGE	Multi-line text
Language	2767	255/AT_FORMAL_LANGUAGE	One-liner
Languages	379	500/AT_LNG	Multi-line text
Last assessment	1563	20/AT_LAST_EVALUATION	Point in time
Last change	1175	20/AT_LAST_CHNG_2	Point in time
Last change (SAP)	1236	20/AT_SAP_LAST_CHG	Point in time
Last change (transformation)	3372	20/AT_BPEL_LAST_CHANGE	Point in time
Last change (Workflow)	660	32/AT_LAST_CHNG	Point in time
Last change in R/3 release	1239	4/AT_LAST_CHG_R3	Multi-line text
Last check for object changes	3810	30/AT_LAST_CHECK_FOR_OBJECT_CHANGES	Point in time
Last Cumulocity synchronization	4391	256/AT_LAST_CUMULOCITY_SYNCH	Point in time
Last generated view of process support map	3752	80/AT_LAST_GENERATED_VIEW_PSM	Multi-line text
Last modification date	583	20/AT_LAST_MOD_DATE	Point in time
Last name	3757	64/AT_LAST_NAME	Multi-line text
Last status (CMA)	1430	20/AT_LAST_STATUS	Value
Last update of process support map	3751	32/AT_LAST_UPDATE_PSM	Point in time
Last user	1290	100/AT_LUSER	Multi-line text
Last user (SAP)	1235	10000000/AT_SAP_LAST_USER	Multi-line text
lastProfileChange	19999	10000000/AT_BASE_LAST_PROFILE_CHANGE	Point in time
Latest end after instance creation	715	20/AT_LAT_END_AFT_INST_CRE	Duration
Latest end date	395	20/AT_LATE_END_DATE	Date
Latest end time	730	20/AT_LAT_END_TIME	Point in time
Latest release	1659	10000/AT_RBE_HIGHEST_RELEASE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Latest start after instance creation	712	20/AT_LAT_STRT_AFT_INST_CRE	Duration
Latest start date	393	20/AT_LATE_START_DATE	Date
Latest start time	727	20/AT_MAX_STRT_TIME	Point in time
Launch in new window	3497	20/AT_SAP_LAUNCH_IN_NEW_WINDOW	Value
Layer	4452	20/AT_ARCHIMATE_LAYER	Value
Layout priority	4048	10/AT_FMM_LAYOUT_PRIO	Integer domain
LDAP backup server 1	1580	250/AT_LDAP_AUTH_SERVER_URL_2	One-liner
LDAP backup server 2	1581	250/AT_LDAP_AUTH_SERVER_URL_3	One-liner
LDAP login	1619	2/AT_LDAP_AUTHORIZATION	Boolean
LDAP login server URL	1579	250/AT_LDAP_AUTH_SERVER_URL_1	One-liner
LDAP user group IDs	3162	10000000/AT_LDAP_USRGRP_IDS	Multi-line text
LDAP user ID	3161	255/AT_LDAP_USR_ID	Multi-line text
Leaf code (Activity model process activity)	2697	255/AT_AMPA_LEAF_CD	One-liner
Lean comment	3842	256/AT_LEAN_COMMENT	Multi-line text
Lean process type	3840	20/AT_LEAN_PROCESS_TYPE	Value
Left margin	777	2/AT_FRME_LEFT	Boolean
Left margin	3468	10/AT_GRID_LEFT_MARGIN	Integer domain
LeftMargin	1440	10/AT_LEFT_MAR	Integer
Legacy GUID	4233	2048/AT_LEGACY_GUID	One-liner
Length	29	10/AT_LEN_1	Integer
Length	213	100/AT_LEN_2	Integer
Length	2233	6/AT_SAP_BW LENGHT	Integer
Length of control period	4171	10/AT_SURVEYTASK_CTRL_PERIOD	Value



Attribute type name	Type no.	Attribute type length/API name	Data type
Length of control period	2834	10/AT_AAM_TESTDEF_CTRL_PERIOD	Value
Length of documented period	4259	10/AT_CTRL_EXECUTION_TASK_CTRL_PERIOD	Value
Length of input field	868	3/AT_LEN_ENTRY	Integer
Level of effort	2724	50000/AT_ARCHP_EFFORT_QY	Multi-line text
Licence key	3730	10000000/AT_LICENCE_KEY	One-liner
License number	216	100/AT_LIC_NUM	One-liner
Light conditions	3797	1000/AT_LIGHT_CONDITIONS	Multi-line text
Limited standard (end)	4305	256/AT_LIMITED_STANDARD_END	Date
Limited standard (start)	4304	256/AT_LIMITED_STANDARD_START	Date
Line item	2733	2/AT_SAP_BW_LINE_ITEM	Boolean
Line position	138	2/AT_LINE_POS	Boolean
Lines	1593	2/AT_LINES	Boolean
Lines at roots	1594	2/AT_LINES_AT_ROOT	Boolean
Link 1	152	2000/AT_EXT_1	Link/File
Link 1	3913	2000/AT_WHITEBOARD_LINK_1	Link/File
Link 10	3922	2000/AT_WHITEBOARD_LINK_10	Link/File
Link 2	153	2000/AT_EXT_2	Link/File
Link 2	3914	2000/AT_WHITEBOARD_LINK_2	Link/File
Link 3	154	2000/AT_EXT_3	Link/File
Link 3	3915	2000/AT_WHITEBOARD_LINK_3	Link/File
Link 4	872	2000/AT_LINK	Link/File
Link 4	3916	2000/AT_WHITEBOARD_LINK_4	Link/File

Attribute type name	Type no.	Attribute type length/API name	Data type
Link 5	3917	2000/AT_WHITEBOARD_LINK_5	Link/File
Link 6	3918	2000/AT_WHITEBOARD_LINK_6	Link/File
Link 7	3919	2000/AT_WHITEBOARD_LINK_7	Link/File
Link 8	3920	2000/AT_WHITEBOARD_LINK_8	Link/File
Link 9	3921	2000/AT_WHITEBOARD_LINK_9	Link/File
Link ID	2143	256/AT_BPMN_LINK_NAME	One-liner
List of recipients	2203	255/AT_SAP_RECEIVER_LIST	One-liner
LNC Link1	1225	1000/AT_LNC_LINK1	Multi-line text
LNC Title1	1224	100/AT_LNC_TITLE1	Multi-line text
Local control code	753	300/AT_LOCL_CTRL_CODE	Multi-line text
Local descriptive text	1665	10000000/AT_RBE_LOC_TXT	Multi-line text
Location	4395	512/AT_LOCATION	One-liner
Location	1644	10000000/AT_UML_LOC	Multi-line text
location	10090	10000000/AT_UML2_IMAGE_LOCATION	Multi-line text
Location details	3168	50/AT_LOC_DETAILS	Value
Location type	91	512/AT_LOC_TYPE	Value
Location URI	4434	10000/AT_DMN_LOCATION_URI	One-liner
Logical system	3804	10/AT_LOGICAL_SYSTEM	One-liner
Logical value	1075	2/AT_LOG_VAL	Integer
Login	3727	1024/AT_LOGIN	One-liner
Logo	1293	0/AT_LOGO	Bitmap
Long text exists	2443	2/AT_BW_LONG_TXT_EXISTS	Boolean
Loop cardinality	3877	1000/AT_BPMN_LOOP_CARDINALITY	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Loop condition	2164	1000/AT_BPMN_LOOP_CONDITION	One-liner
Loop maximum	2165	20/AT_BPMN_MAX_LOOP	Integer
Loop type	2163	50/AT_BPMN_LOOP_TYPE	Value
Loop type	3875	50/AT_BPMN_LOOP_TYPE_2	Value
Lot size	3982	10/AT_LOT_SIZE	Integer domain
Low quality (timeliness)	2710	255/AT_IER_TIMELIN_LOW_Q	One-liner
Lower limit	1361	20/AT_LOW_LIMIT	Floating point number
Lowercase letters	2370	2/AT_SAP_BW_LOWERCASE_LETTERS	Boolean
Loyalty	4380	20/AT_LOYALTY	Value
MAC address	3666	12/AT_MAC_ADDRESS	One-liner
MAC target value	766	13/AT_MAK_VAL_TRG	Floating point number
MAC value	763	13/AT_MAK_VAL	Floating point number
Macro support	3816	2/AT_MACRO_SUPPORT	Boolean
Main grid	3466	50/AT_MAIN_GRID	Value
Main grid (abstract)	3461	10/AT_MAIN_GRID_ABSTRACT	Floating point number domain
Major version	3770	3/AT_MAJOR_VERSION	Integer
Mandatory	701	2/AT_MANDAT	Boolean
Manual control	2840	2/AT_AAM_CTRL_EXECUTION_MANUAL	Boolean
Manually	83	2/AT_MAN	Boolean
Manufacturer	23	50/AT_MNFCT_1	One-liner
Manufacturer	314	100/AT_MNFCT_2	One-liner
Mapping	1651	500000/AT_MAP	Multi-line text
Mapping language	1704	500/AT_MAP_LANG	One-liner
Market potential	4277	20/AT_MARKET_POTENTIAL	Combined

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Master font format	3522	2/AT_MASTER_FONT	Boolean
Material number	280	100/AT_MAT_NUM	One-liner
Material type	285	512/AT_MAT_TYPE	Value
Mathematical formula	3829	1024/AT_MATH_FORMULA	One-liner
Matrix column title	1620	81/AT_MATRIX_CLMN_TIT	One-liner
Matrix Editor	1617	0/AT_MATRIX	BLOB
Matrix row title	1621	81/AT_MATRIX_ROW_TIT	One-liner
Max. costs for depreciation/repair/maintenance	180	20/AT_COST_MAX_REP	Combined
Max. energy costs	179	20/AT_COST_MAX_ENG	Combined
Max. imputed interest	181	20/AT_COST_MAX_CALC_INT	Combined
Max. material costs	176	20/AT_COST_MAX_MAT	Combined
Max. number	32	10/AT_NUM_MAX	Integer
Max. operating supplies costs	178	20/AT_COST_MAX_OP_SPL	Combined
Max. orientation time	193	20/AT_TIME_MAX_ORNT	Combined
Max. orientation time	533	20/AT_TIME_ORNT_MAX	Combined
Max. other costs	175	20/AT_COST_MAX_OTH	Combined
Max. personnel costs	177	20/AT_COST_MAX_PERS	Combined
Max. processing time	194	20/AT_TIME_MAX_PRC	Combined
Max. processing time	527	20/AT_TIME_PRC_MAX	Combined
Max. throughput time	195	20/AT_TIME_MAX_THRG	Combined
Max. throughput time	1463	20/AT_CYCLE_TIME_MAX	Combined
Max. total costs	183	20/AT_COST_MAX_TOT	Combined
Max. total time	648	20/AT_TIME_TOT_MAX	Combined
Max. transmission time	198	20/AT_TIME_MAX_TRANS	Combined
Max. various overhead costs	182	20/AT_COST_MAX_VAR_OVH	Combined
Max. wait time	192	20/AT_TIME_MAX_WAIT	Combined
Max. wait time	530	20/AT_TIME_WAIT_MAX	Combined
Maximum amount of damages	1551	20/AT_MAX_LOSS	Combined
Maximum capacity	1128	10/AT_MAX_CAPAC	Integer

Attribute type name	Type no.	Attribute type length/API name	Data type
Maximum downtime	3133	50/AT_MAX_DOWNTIME	Value
Maximum initial wait time	644	20/AT_WAIT_TIME_MAX_INITIAL	Combined
Maximum length	4231	20/AT_MAX_LENGTH	Integer domain
Maximum number of pieces	3712	10/AT_VSM_MAX_NUMBER_PIECES	Integer domain
Maximum participant multiplicity	3883	10/AT_BPMN_MAXIMUM_MI_PARTICIPANT	Integer domain
Maximum Precision	2253	2/AT_MAX_ACCURACY	Boolean
Maximum processing time	724	20/AT_MAX_PROC_TIME	Duration
Maximum reduced relative probability	1638	20/AT_MAX_RED_REL_PROB	Floating point number domain
Maximum relative probability	1635	20/AT_MAX_REL_PROB	Floating point number domain
Maximum total time	718	20/AT_MAX_TL_TIME	Duration
Maximum value	1372	20/AT_PL_VAL_MAX	Floating point number
Maximum wait time after start	719	20/AT_MAX_WT_TIME_AFT_STRT	Duration
maxValueIndex	4093	20/AT_FMM_MAX_VALUE_INDEX	Integer
Measure	1425	10000000/AT_ACTION_2	Multi-line text
Measurement unit	299	512/AT_UNIT_1	Value
Measurement unit (CDU)	566	20/AT_UNIT_CDU	One-liner
Measurement unit of costs	70	512/AT_UNIT_COST	Value
Measurement unit of costs	294	512/AT_UNIT_OF_COST_1	Value
Measurement unit of costs	398	512/AT_UNIT_OF_COST_2	Value
Measurement unit of costs (CD)	569	20/AT_UNIT_OF_COST_3	One-liner
Measurement unit of development effort	230	512/AT_UNIT_DEV Effort	Value
Measurement unit of duration	426	20/AT_UNIT_OF_DUR	Value
Measurement unit of effort	73	512/AT_UNIT_EXP	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Measurement unit of production quantity	306	100/AT_UNIT_OF_PROD_QUANT	One-liner
Measurement unit of time	71	512/AT_UNIT_TIME	Value
Measurement unit of time	536	512/AT_UNIT_OF_TIME_2	Value
Measurement unit of wait time sum	746	100/AT_UNIT_WAIT_TIME_TOT	Value
Measurement unit of work	424	512/AT_UNIT_OF_WRK	Value
Media type	4381	20/AT_MEDIA_TYPE_1	Value
Media type	2740	255/AT_MEDIA_TYPE	One-liner
Medium length text exists	2442	2/AT_BW_MLENGTH_TXT_EXISTS	Boolean
Merge ID	3483	255/AT_SAP_MERGE_ID	One-liner
Merge identifiers	4028	10000000/AT_MOD_TRANSFORM_MERGE_IDENTIFIERS	Multi-line text
Merge issues	4016	10000000/AT_MOD_TRANSFORM_MERGE_ISSUES	Multi-line text
Merge status	3512	20/AT_MOD_TRANSFORM_MERGE_STATE	Value
Merge status information	3601	512/AT_MOD_TRANSFORM_MRG_STATE_INFO	Multi-line text
Message	2138	256/AT_BPMN_MESSAGE	One-liner
Message	2186	255/AT_SAP_XI_MESSAGE	One-liner
Message number	1194	100/AT_CONDITION	Multi-line text
Message on error	735	2/AT_MSG_ERR	Boolean
Message type	3678	10000000/AT_MESSAGE_TYPE	BLOB
Message type key	374	20/AT_MSG_TYPE_KEY	One-liner
Messages received	3531	10/AT_ABS_MESSAGES_RECEIVED	Integer domain
Messages waiting	3532	10/AT_ABS_MESSAGES_WAITING	Integer domain
messageSort	10098	10000000/AT_UML2_MESSAGE_MESSAGE_SORT	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Metamodels	4100	1024/AT_FMM_FILTER_META MODELS	One-liner
Method changes	1005	2/AT_METH_ADMIN	Boolean
MI_Condition	3412	1000/AT_BPMN_MI_CONDITION	One-liner
MI_FlowCondition	2168	32/AT_BMPN_LOOP_FLOW_CONDITIONI	Value
Milestone	1248	2/AT_MILESTONE	Boolean
Milestone ID	467	2/AT_MILEST_ID	Boolean
Min. costs for depreciation/repair/maintenance	171	20/AT_COST_MIN_REP	Combined
Min. energy costs	170	20/AT_COST_MIN_ENG	Combined
Min. imputed interest	172	20/AT_COST_MIN_CALC_INT	Combined
Min. material costs	167	20/AT_COST_MIN_MAT	Combined
Min. number	31	10/AT_NUM_MIN	Integer
Min. operating supplies costs	169	20/AT_COST_MIN_OP_SPL	Combined
Min. orientation time	189	20/AT_TIME_MIN_ORNT	Combined
Min. orientation time	532	20/AT_TIME_ORNT_MIN	Combined
Min. other costs	166	20/AT_COST_MIN_OTH	Combined
Min. personnel costs	168	20/AT_COST_MIN_PERS	Combined
Min. processing time	190	20/AT_TIME_MIN_PRC	Combined
Min. processing time	526	20/AT_TIME_PRC_MIN	Combined
Min. throughput time	191	20/AT_TIME_MIN_THRG	Combined
Min. throughput time	1461	20/AT_CYCLE_TIME_MIN	Combined
Min. total costs	174	20/AT_COST_MIN_TOT	Combined
Min. total time	646	20/AT_TIME_TOT_MIN	Combined
Min. transmission time	197	20/AT_TIME_MIN_TRANS	Combined
Min. various overhead costs	173	20/AT_COST_MIN_VAR_OVH	Combined
Min. wait time	188	20/AT_TIME_MIN_WAIT	Combined
Min. wait time	529	20/AT_TIME_WAIT_MIN	Combined
Minimum amount of damages	1553	20/AT_MIN_LOSS	Combined

Attribute type name	Type no.	Attribute type length/API name	Data type
Minimum capacity	1129	10/AT_MIN_CAPAC	Integer
Minimum initial wait time	642	20/AT_WAIT_TIME_MIN_INIT	Combined
Minimum participant multiplicity	3882	10/AT_BPMN_MINIMUM_MI_PARTICIPANT	Integer domain
Minimum processing time	720	20/AT_MIN_PROC_TIME	Duration
Minimum reduced relative probability	1636	20/AT_MIN_RED_REL_PROB	Floating point number domain
Minimum relative probability	1634	20/AT_MIN_REL_PROB	Floating point number domain
Minimum total time	716	20/AT_MIN_TL_TIME	Duration
Minimum value	1373	20/AT_PL_VAL_MIN	Floating point number
Minor version	3771	3/AT_MINOR_VERSION	Integer
Miscellaneous requirements	1608	10000000/AT_MISC_REQ	Multi-line text
mode	10051	10000000/AT_UML2_EXPANSION_REGION_MODE	Value
Mode	2195	64/AT_SAP_XI_SEND_MODE	Value
Mode	2212	64/AT_SAP_BLOCK_MODE	Value
Model	30	10/AT_MDL_1	One-liner
Model	313	100/AT_MDL_2	One-liner
Model attribute GUID	3817	36/AT_MODEL_AT_GUID	External identifier
Model attribute number	1387	10/AT_MODEL_AT	Integer
Model link	3098	500/AT_AAM_MOD_LINK	One-liner
Model status	3793	100/AT_MODEL_STATUS	One-liner
Modeling audit trail	3760	10000000/AT_MODELING_AUDIT_TRAIL	Multi-line text
Modification mode	525	20/AT_MOD_MODE	Value
Modify	910	2/AT_CHANGE	Boolean
Module code	1364	20/AT_MOD_CODE	Value
Moment of truth	4270	2/AT_MOMENT_OF_TRUTH	Boolean
Monetary value	4157	20/AT_MONETARY_VALUE	Combined



Attribute type name	Type no.	Attribute type length/API name	Data type
Monitoring	2816	2/AT_AAM_COSO_COMPONENT_MONITORING	Boolean
Months of recurrence	3568	30/AT_ABS_MONTH_OF_RECURRENCE	One-liner
Months/Year	773	2/AT_MAK_MONTH	Integer
Most important competitor	544	20/AT_MST_IMP_COMP	Floating point number
MstDataMaint with Authorization	2437	2/AT_BW_MD_AUTHORIZATION	Boolean
Multi-instance participant	3881	2/AT_BPMN_MI_PARTICIPANT	Boolean
Multiple assignments	4052	2/AT_FMM_MULTIPLE_ASSIGNMENTS	Boolean
Multiple procedures	1264	30/AT_MULTI_PROCEDURES	Value
Multiple value tag	274	100/AT_MLTPL_VAL_TAG	Value
Multiplicity	141	20/AT_MLTIP	Value
Multiplicity	1615	500/AT_UML_MLTIP	One-liner
Multiplicity (Src)	1013	6/AT_MULTI_SRC	One-liner
Multiplicity (Trg)	998	6/AT_MULTI_TRG	One-liner
Must	2122	2/AT_EGOV_MANDATORY	Boolean
Must be signed	849	2/AT_MUST_BE_SIGND	Boolean
Must consider symbol	3554	2/AT_MOD_TRANSFORM_MUST_CONSIDER_SYM	Boolean
mustIsolate	10050	10000000/AT_UML2_STRUCTURED_ACTIVITY_NODE_MUST_ISOLATE	Boolean
Mutually exclusive damages	1629	2/AT_LOSS_ALTERN	Boolean
n/a	2808	2/AT_AAM_ASSERTIONS_NA	Boolean
Name	1	250/AT_NAME	Multi-line text
Name	1000	81/AT_NAME_LGINDEP	Multi-line text
Name (full)	3120	20000/AT_UML_FULL_NAME	Multi-line text
Name (passive)	279	56/AT_NAME_PSV	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Name direction	1528	100/AT_NAMEDIR	One-liner
Name ext. system (alias)	271	33/AT_NAME_EXT_ALIAS	One-liner
Name formula/routine	2367	60/AT_SAP_BW_FORMULA_ROUTINE_NAME	One-liner
Namespace	3493	255/AT_SAP_NAMESPACE	One-liner
Namespace (Solution Design)	4214	10000000/AT_NAMESPACE_S D	Multi-line text
Namespace URI	3991	1023/AT_XML_NAMESPACE_URI	One-liner
Navigation attribute	2506	2/AT_SAP_BW_ATTRIBUTES_NAVIGATION_1	Boolean
Navigators	1444	2/AT_NAV	Boolean
NCum. value with in- and out-flow	2261	2/AT_NON_CUMM_VAL_IN_OUT	Boolean
NCum. value with NCum. value change	2259	2/AT_NON_CUMM_VAL	Boolean
Nesting depth	696	4/AT_NEST_DEPTH	Integer
Net savings	3858	20/AT_NET_SAVINGS	Combined
Network access procedure	240	512/AT_NW_ACS_PROC	Value
Network extension	237	512/AT_NW_EXT	Value
Network identifier	2699	255/AT_NTWK_ID	One-liner
Network topology	233	512/AT_NW_TOPLG_1	Value
Network topology	239	512/AT_NW_TOPLG_2	Value
Network typification	238	512/AT_NW_TYPE	Value
No. of devices deployed	4392	20/AT_NO_OF_DEPLOYED_DEVICES	Integer domain
No. of occurrences - avg.	50	12/AT_OCC_AVG	Integer
No. of occurrences - max.	48	12/AT_OCC_MAX	Integer
No. of occurrences - min.	49	12/AT_OCC_MIN	Integer
No. of occurrences - trend	51	60/AT_OCC_TND	One-liner
Non-cum. value change	2260	30/AT_NON_CUM_VAL_CHG	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Non-functional requirements	1602	10000000/AT_UML_NFUNC_REQ	Multi-line text
Non-value-added time (VSM timeline)	4078	20/AT_NON_VALUE_ADDED_TIME	Combined
Not	1045	2/AT_NEGAT	Boolean
Not (dynamic condition)	1105	2/AT_NOT_DYN_COND	Boolean
Not export-relevant	3954	2/AT_NOT_EXPORT_RELEVANT	Boolean
NOT NULL	225	2/AT_NOT_NULL	Boolean
Notation	1503	2/AT_XML_ENUMATTRTYPE	Boolean
Notation 1	1494	512/AT_NOTATION_1	Multi-line text
Notation 2	1495	512/AT_NOTATION_2	Multi-line text
Notation 3	1496	512/AT_NOTATION_3	Multi-line text
Notation 4	1497	512/AT_NOTATION_4	Multi-line text
Notation 5	1498	512/AT_NOTATION_5	Multi-line text
Note	761	512/AT_NOTE	Multi-line text
Notes allowed	4130	2/AT_ANNOTATIONS_ALLOWED	Boolean
Number 1	429	20/AT_NUM_1	Integer
Number 2	436	20/AT_NUM_2	Integer
Number 3	437	20/AT_NUM_3	Integer
Number circle	1097	5/AT_NUM_CYC	Integer
Number of channels	235	10/AT_NUM_OF_CHNL	Integer
Number of compressed models	659	8/AT_COMP_MDLS_NUM	Integer
Number of compressed object definitions	505	10/AT_COMP_OBJDEF_NUM	Integer
Number of detected occurrences	3959	20/AT_NUMBER_OF_DETECTED_OCCURRENCES	Integer
Number of effective controls	3963	20/AT_NUMBER_OF_EFFECTIVE_CONTROLS	Integer
Number of employees	3	10/AT_NUM_OF_EMPL	Integer domain

Attribute type name	Type no.	Attribute type length/API name	Data type
Number of events not yet evaluated	750	10/AT_NUM_EV_NOT_EVAL	Integer
Number of external users	3131	50/AT_NUMBER_USER_EXTERNAL	Value
Number of false events	749	10/AT_NUM_FALSE_EV	Integer
Number of identical parts	3985	10/AT_NUMBER_OF_IDENTICAL_PARTS	Integer domain
Number of internal users	3130	50/AT_NUMBER_USER_INTERNAL	Value
Number of licenses	4161	10/AT_NUM_OF_LICENSES	Integer domain
Number of lines	870	2/AT_NUM_LINE	Integer
Number of occurrences	3957	20/AT_NUMBER_OF_OCCURRENCES	Integer
Number of prevented occurrences	3958	20/AT_NUMBER_OF_PREVENTED_OCCURRENCES	Integer
Number of process instances	1142	10/AT_NUM_PRCS_INST	Integer
Number of recurrences	3571	20/AT_ABS_COUNT_OF_RECURRENCE	Integer domain
Number of required employees	580	20/AT_REQU_EMPL_NUM	Integer
Number of resources	3980	10/AT_NUMBER_OF_RESOURCES	Integer domain
Number of successful effective controls	3964	20/AT_NUMBER_OF_APPLIED_EFFECTIVE_CONTROLS	Integer
Number of synchronizations	2073	20/AT_BPML_SYNCHNUM	Integer
Number of true events	748	10/AT_NUM_TRUE_EV	Integer
Number of UML maintenances	4292	20/AT_UML_MAINTAIN_DON	Integer
O category name	833	512/AT_GS_TYPE_NAME	One-liner
O category number	832	2/AT_GS_TYPE_NUM	Integer
O competitive situation name	835	512/AT_GS_COMP_SIT_NAME	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
O competitive situation number	834	2/AT_GS_COMP_SIT_NUM	Integer
O equipment name	839	512/AT_GS_EQUIP_NAME	One-liner
O equipment number	838	2/AT_GS_EQUIP_NUM	Integer
O location name	837	512/AT_GS_LOC_NAME	One-liner
O location number	836	2/AT_GS_LOC_NUM	Integer
O size	840	2/AT_GS_SIZE	Integer
Object access ID	668	1024/AT_OBJ_ACS_ID	Multi-line text
Object ID	1663	10000/AT_RBE_OBJ_ID	One-liner
Object instance selection	903	2/AT_OBJ_INST_SEL	Boolean
Object link	3097	500/AT_AAM_OBJ_LINK	One-liner
Object shortcut (rows)	3451	10000000/AT_ALLOWED_OBJ_TYPES_ROW	Multi-line text
Object shortcuts (column)	3450	10000000/AT_ALLOWED_OBJ_TYPES_COL	Multi-line text
Object type selection	902	2/AT_OBJ_TYPE_SEL	Boolean
Objective (architecture)	2690	10000000/AT_ARCH_OBJTV_TX	Multi-line text
Observation	2827	2/AT_AAM_TEST_NATURE_OBSERVATION	Boolean
Occurrence frequency	1626	50/AT_FREQU_LOSS_QUAL	Value
Occurrence frequency of the average amount of damages	1555	20/AT_FREQU_AVG_LOSS	Floating point number
Occurrence frequency of the maximum amount of damages	1554	20/AT_FREQU_MAX_LOSS	Floating point number
Occurrence frequency of the minimum amount of damages	1556	20/AT_FREQU_MIN_LOSS	Floating point number
Offset in days	4170	20/AT_SURVEYTASK_OFFSET	Integer domain
Offset in days	4260	20/AT_CTRL_EXECUTION_TASK_OFFSET	Integer domain
Offset in days	2835	20/AT_AAM_TESTDEF_OFFSET	Integer domain

Attribute type name	Type no.	Attribute type length/API name	Data type
OID	1535	200/AT_OID	One-liner
Oldest release	1658	10000/AT_RBE_LOWEST_REL	Multi-line text
Online	1227	2/AT_ONLINE	Boolean
Online central	77	2/AT_OL_CNT	Boolean
Online decentralized	80	2/AT_OL_DECNT	Boolean
Only default lane for CS transformation	4013	2/AT_ONLY_DEFAULT_LANE_FOR_CS_INTEGRATION	Boolean
Only direct data visible	906	2/AT_DIR_DATE_VIS	Boolean
Only inform people involved	3741	2/AT_INFORM_ONLY_INVOLVED_PEOPLE	Boolean
Operand	1160	80/AT_OPRT	Multi-line text
Operand (logical)	1161	2/AT_OPRT_LOG	Boolean
Operand (numeric)	1162	50/AT_OPRT_NUM	Longtext
Operand position	517	20/AT_OPR_2	Integer
Operating resource number	296	100/AT_OP_RES_NUM	One-liner
Operating state	3136	50/AT_OPERATING_STATE	Value
Operating system	10	30/AT_OS	One-liner
Operation	1195	100/AT_MESSAGE_NUM	Multi-line text
Operation	3401	81/AT_BPMN_WS_OPERATION	Multi-line text
Operation phase (end)	3151	256/AT_OPERATION_PHASE_END	Date
Operation phase (start)	3150	256/AT_OPERATION_PHASE_START	Date
Operation work	435	20/AT_TRANS_WRK	Floating point number
Operations	208	300/AT_OP	Multi-line text
Operations	2801	2/AT_AAM_RISK_TYPE_OPERATIONS	Boolean
Operator	1159	2/AT_OPR_3	Value
Operator expression	3721	10000000/AT_OPERATOR_EXPRESSION	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Operator type	47	512/AT_OP_TYPE	Value
Operator type	3738	10/AT_MOD_TRANSFORM_OPERATOR_TYPE	Value
Optimization kind	1077	512/AT_OPT_TYPE	Value
Optimization phase	1078	6/AT_OPT_STAGE	One-liner
Optional attribute	37	2/AT_OPT_ATTR	Boolean
Optional function	85	2/AT_OPT_FUNC	Boolean
Optional question	4129	2/AT_OPTIONAL_QUESTION	Boolean
Options	2759	255/AT_OPTIONS	One-liner
Order number	4094	20/AT_FMM_ORDER_NUMBER	Integer
Order processing	962	20/AT_ORDER_EXECUT	Value
Ordered	143	60/AT_ORD	One-liner
ordering	10057	10000000/AT_UML2_OBJECT_NODE_ORDERING	Value
Ordinal	869	4/AT_ORD_2	Integer
Ordinal number	1618	50/AT_ORD_NUM	Integer
Org. type key	1038	6/AT_ORG_TYPE_KEY	One-liner
Organization	616	500/AT_ORG	Multi-line text
Organizational chart reference	3731	10000000/AT_GUID_ORG_C HRT	Multi-line text
Organizational unit	1583	250/AT_ORGUNIT	One-liner
Orientation (always)	578	2/AT_ORNT_ALW	Boolean
Orientation necessary	3375	50/AT_ORIENTATION_NECES SARY	Value
Orientation time	367	20/AT_TIME_ORNT_2	Combined
Orientation time	1111	50/AT_TRAIN_TIME	Longtext
Orientation time sum	1115	30/AT_TRAIN_TIME_SUM	Duration
Original language (SAP)	1237	2/AT_SAP_ORIGIN_LAN	Multi-line text
Original name	2108	255/AT_SOLAR_ORIGINAL_N AME	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Original system	2240	32/AT_SAP_BW_ORIG_SYS	One-liner
Other	961	20/AT_OTHER	Combined
Other applicable documents	618	10000000/AT_EXT_DOC_1	Multi-line text
Outdated	4248	2/AT_TCE_OUTDATED	Boolean
Outflow	2263	30/AT_NON_CUMM_VAL_OUT FLOW	One-liner
Outgoing condition	2380	1000/AT_BPMN_OUTGOING_ COND	Multi-line text
Output 1	3943	1024/AT_WHITEBOARD_OUT PUT_1	One-liner
Output 10	3952	1024/AT_WHITEBOARD_OUT PUT_10	One-liner
Output 2	3944	1024/AT_WHITEBOARD_OUT PUT_2	One-liner
Output 3	3945	1024/AT_WHITEBOARD_OUT PUT_3	One-liner
Output 4	3946	1024/AT_WHITEBOARD_OUT PUT_4	One-liner
Output 5	3947	1024/AT_WHITEBOARD_OUT PUT_5	One-liner
Output 6	3948	1024/AT_WHITEBOARD_OUT PUT_6	One-liner
Output 7	3949	1024/AT_WHITEBOARD_OUT PUT_7	One-liner
Output 8	3950	1024/AT_WHITEBOARD_OUT PUT_8	One-liner
Output 9	3951	1024/AT_WHITEBOARD_OUT PUT_9	One-liner
Output length	2372	6/AT_SAP_BW_OUTPUT_LEN GH	Integer
Output map	2158	5000/AT_BPMN_OUTPUT_MA P	Multi-line text
Output message	4073	1000000/AT_OUTPUT_MESS AGE	One-liner



Attribute type name	Type no.	Attribute type length/API name	Data type
Overall customer experience	4267	20/AT_OVERALL_CUSTOMER_EXPERIENCE	Value
Overall process effectiveness	3839	20/AT_OVERALL_PRO_EFFEC T	Floating point number
Overlap time	492	20/AT_OVERLAP_TIME	Combined
Overtime cost rate	486	20/AT_OVERTIME_COST_RATE	Floating point number
Overwriting records not permitted	3627	2/AT_DW_INSERTONLY	Boolean
ownedElements	10001	10000000/AT_BASE_ELEMENT_OWNED_ELEMENTS	Multi-line text
Packaging instruction/rule	287	100/AT_PACK_MAT_NOTE	One-liner
Packaging material number	286	100/AT_PACK_MAT_NUM	One-liner
Packaging type	289	512/AT_PACK_TYPE	Value
Pain point	4271	2/AT_PAIN_POINT	Boolean
Parallel MI_Ordering	2167	2/AT_BPMN_LOOP_INST_GEN	Boolean
Parameter	519	10000000/AT_PARM	Multi-line text
Parameter	3704	255/AT_PEM_PARAMETER	One-liner
Parameter 1	938	260/AT_PARM_1	Multi-line text
Parameter 2	939	260/AT_PARM_2	Multi-line text
Parameter 3	940	260/AT_PARM_3	Multi-line text
Parameter 4	941	260/AT_PARM_4	Multi-line text
Parameter entity 1	1488	512/AT_PARM_ENTITY_1	Multi-line text
Parameter entity 2	1489	512/AT_PARM_ENTITY_2	Multi-line text
Parameter entity 3	1490	512/AT_PARM_ENTITY_3	Multi-line text
Parameter entity 4	1491	512/AT_PARM_ENTITY_4	Multi-line text
Parameter entity 5	1492	512/AT_PARM_ENTITY_5	Multi-line text
Parameter key	1408	10000000/AT_PARA_PIP	Multi-line text
Parameter list	75	128/AT_PAR_LIST	Multi-line text
Parameter list	508	2048/AT_PARM_LIST	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Parameter name	3718	1024/AT_PARAMETER_NAME	One-liner
Parameters	2760	255/AT_PARAMETERS	One-liner
Participant	3399	81/AT_BPMN_WS_PARTICIPANT	Multi-line text
Participant type	3426	10/AT_BPMN_PARTICIPANT_TYPE	Value
Partitioning	2612	2/AT_SAP_BW_PARTITIONING	Boolean
Parts per container	3986	10/AT_PARTS_PER_CONTAINER	Integer domain
Password	3766	256/AT_PASSWORD	One-liner
Path condition	2189	255/AT_SAP_XI_PATH_CONDITION	One-liner
Path coverage information	4249	10000000/AT_TCE_FPC_INFORMATION	One-liner
Path type	2213	64/AT_SAP_XI_PATH_TYPE	Value
Peer classification	3894	1052/AT_PEER_CLASSIFICATION	One-liner
Percentage allocation	826	512/AT_QUO_ASSIG	Value
Perform activity	1101	2/AT_PERFORM_ACTI	Boolean
Performance rate	3836	20/AT_PERFORMANCE_RATE	Floating point number
Performance scale	474	20/AT_PERF_SCALE	One-liner
Performer selection flag	3737	2/AT_PERFORMER_SELECTION_FLAG	Boolean
Period	1146	30/AT_REPEAT_INTERVAL	Duration
Period of review	1627	100/AT_REV_PERIOD	Combined
Period of time	203	60/AT_PRD_OF_TIME_1	Combined
Period of time	302	100/AT_PRD_OF_TIME_2	Combined
Period of time	307	100/AT_PRD_OF_TIME_3	Combined
Period of time	311	100/AT_PRD_OF_TIME_4	Combined
Period of time measurement unit	204	512/AT_PRD_OF_TIME_UNIT_1	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Period of transaction analysis	1654	10000/AT_RBE_TRAN_EVAL_PERIOD	Multi-line text
Periodicity	2709	50000/AT_IER_FREQ_QY	Multi-line text
Permanent lock	3555	2/AT_PERMANENT_LOCK	Boolean
Person respons.	2238	12/AT_SAP_BW_RESPONSABLE	One-liner
Person responsible	1584	250/AT_PERS_RESP	One-liner
Person responsible	2182	255/AT_SAP_OWNER	One-liner
Person status	510	20/AT_PERS_STATE	Value
Personality	4397	10000000/AT_PERSONALITY	Multi-line text
Phase key	1098	6/AT_PHASE_KEY	Multi-line text
Phase-in (plan)	3436	256/AT_PHASE_IN_PLAN	Date
Phase-in phase (end)	3143	256/AT_TO_BE_PHASED_IN_END	Date
Phase-in phase (start)	3142	256/AT_TO_BE_PHASED_IN_START	Date
Phase-in planned since	3537	256/AT_START_PLAN_PHASE_IN	Date
Phase-out (plan)	3438	256/AT_PHASE_OUT_PLAN	Date
Phase-out phase (end)	3147	256/AT_TO_BE_PHASED_OUT_END	Date
Phase-out phase (start)	3146	256/AT_TO_BE_PHASED_OUT_START	Date
Phase-out planned since	3538	256/AT_START_PLAN_PHASE_OUT	Date
Phased in since	3437	256/AT_PHASE_IN_AS_IS	Date
Phased out since	3439	256/AT_PHASE_OUT_AS_IS	Date
Picture	966	2000/AT_PIC	Link/File
Picture	4095	0/AT_PICTURE	BLOB
PIP standard processing time [min]	847	6/AT_PSP_STD_PROC_TIME	Integer
Pipeline type	1406	30/AT_TYP_PIP	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Placeholder	3510	2/AT_MOD_TRANSFORM_PLACEHOLDER	Boolean
Plan duration	1148	30/AT_PLAN_DURATION	Duration
Plan start	1147	30/AT_PLAN_START	Point in time
Plan value	1374	20/AT_PL_VAL	Floating point number
Planned action code category	2691	255/AT_PLND_ACT_CAT_CD	One-liner
Planning comment	3587	10000000/AT_PLANNING_COMMENT	Multi-line text
Planning constraint	418	512/AT_PLN_CONSTR	Value
Planning phase (end)	3157	256/AT_PLANNING_PHASE_END	Date
Planning phase (start)	3156	256/AT_PLANNING_PHASE_START	Date
Planning status	468	2/AT_PLN_STATE	Value
Planning status	3586	30/AT_MATURITY_OF_PLANNING	Value
Policy type	4061	512/AT_POLICY_TYPE	Value
Political situation	2717	10000000/AT_POLITICAL_SITUATION	Multi-line text
Port	3121	5/AT_PORT	Integer domain
Port number	3663	10/AT_PORT_NUMBER	Integer
Portal ID	3480	255/AT_SAP_PORTAL_ID	One-liner
Portrait image link	4402	2000/AT_PORTRAIT_IMAGE_LINK	Link/File
Portrait image title	4401	400/AT_PORTRAIT_IMAGE_TITLE	Multi-line text
Position	214	15/AT_POS	Integer
Position	1247	15/AT_POSITION	Value
Position attribute	3471	10/AT_POSITION_ATTR	Integer domain
Positive assessment	3703	2/AT_PEM_POSITIVE_ASSESSMENT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Possible solution	3865	10000000/AT_POSSIBLE_SOLUTION	One-liner
PPM export	3690	2/AT_PEM_PPM_EXPORT	Boolean
PPM query	1577	10000000/AT_PPM_QUERY	Multi-line text
Predefined stereotype	3608	1024/AT_UML_PREDEFINED_STEREOTYPE	Multi-line text
Prefix length	3668	10/AT_PREFIX_LENGTH	Integer
Prefix management	1179	2/AT_PREF_ADMIN	Boolean
Presentation and disclosure	2807	2/AT_AAM_ASSERTIONS_PRESENTATION_DISCLOSURE	Boolean
Previous object	629	8/AT_PREV_OBJ	Integer
Previous user	630	8/AT_PREV_USER	Integer
Previous value	4021	20/AT_PREVIOUS_VALUE	Floating point number
Price	963	20/AT_PRICE	Combined
Primary affiliation	1277	2/AT_PRIM_AFFIL	Boolean
Primary quantity	251	100/AT_PRIM_QUANT	Multi-line text
PrintBold	1450	5/AT_PBOLD	Multi-line text
PrintItalic	1451	5/AT_PITALIC	Multi-line text
Priority	419	512/AT_PRIO_1	Value
Priority	631	8/AT_PRIO	Integer
Priority	1119	2/AT_PRIO_6	Integer
Priority	1423	2/AT_PRIO_3	Integer domain
Priority	2181	255/AT_SAP_PRIO	One-liner
Priority (external)	3597	512/AT_PRIORITY_EXTERNAL	Value
Priority (internal)	3596	512/AT_PRIORITY_INTERNAL	Value
Priority (key)	2183	255/AT_SAP_PRIO_KEY	One-liner
Priority change allowed	1249	2/AT_PRIO_CHG_ALLOWED	Boolean
Priority of calendar event	3431	20/AT_ABS_PRIORITY_OF_CALENDAR_EVENT	Integer domain

Attribute type name	Type no.	Attribute type length/API name	Data type
Privileges can be changed by creator	1274	2/AT_PRIVILEGE_CHG_CREATOR	Boolean
Privileges can be changed by current user	1273	2/AT_PRIVILEGE_CHG_CURR_USER	Boolean
Probability	199	20/AT_PROB	Floating point number domain
Probability	2797	25/AT_AAM_PROBABILITY	Value
Process	2156	1000/AT_BPMN_PROCESS_NAME	One-liner
Process any attributes	4411	10000000/AT_PROCESS_ANY_ATTRIBUTES	Multi-line text
Process automation relevant	3723	2/AT_PROCESS_AUTOMATION_RELEVANT	Boolean
Process category	1572	512/AT_PROCESS_TYPE	Value
Process description	1603	10000000/AT_PROC_DESC	Multi-line text
Process engineer	4120	255/AT_M2E_PROCESS_ENGINEER	One-liner
Process extension elements	4410	10000000/AT_PROCESS_EXTENSION_ELEMENTS	Multi-line text
Process folders discarded	3377	10/AT_NUMBER_PROCESS_FOLDERS_DISCARDED	Integer domain
Process folders in dynamic wait state	625	4/AT_NUM_DYN	Integer
Process folders in orientation	626	4/AT_NUM_IN_PRC	Integer
Process folders in process	623	4/AT_NUM_PRCSD	Integer
Process folders in static wait state	624	4/AT_NUM_STAT	Integer
Process folders processed	1117	5/AT_NUM_EDITS	Integer
Process folders received	1121	5/AT_INCOM_PRC_MAPS	Integer
Process folders waiting	3376	10/AT_NUMBER_PROCESS_FOLDERS_WAITING	Integer domain
Process Governance administrator	3768	2/AT_PROCESS_ADMINISTRATOR	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Process instance type	3688	255/AT_PEM_PROCESS_INSTANCE_TYPE	One-liner
Process instantiations	1120	5/AT_PRCES_INST	Integer
Process language	4125	20/AT_M2E_PROCESS_LANGUAGE	Integer
Process manager	657	80/AT_PERS_RESP_PRCES	Multi-line text
Process mode	3624	20/AT_BW_PRCES_MODE	Value
Process name	3424	255/AT_BPMN_PROC_NAME	Multi-line text
Process performance	2134	32/AT_PROCESS_PERFORMANCE	Integer domain
Process priority	656	8/AT_PRIO_4	Integer
Process reference	2155	1000/AT_BPMN_PROC_REF	One-liner
Process reliability	3835	20/AT_PROCESS_RELIABILITY	Floating point number
Process start message	4142	255/AT_PROCESS_START_MESSAGE	Multi-line text
Process successor immediately	514	2/AT_PRCES_SUCC_IMMD	Boolean
Process type	1261	10/AT_PRCES_TYPE1	Value
Process type	2220	50/AT_BPMN_POOL_TYPE	Value
Process type	3887	50/AT_BPMN_PROCESS_TYPE	Value
Processed functions	1135	5/AT_FUNC_EXEC	Integer
Processes to be processed	1299	8/AT_PRC_TO_PRC	Integer domain
Processing code	7	30/AT_PROC_CODE	One-liner
Processing time	365	20/AT_TIME_PRCES_2	Combined
Processing time	846	20/AT_TIME_PRCES_4	Multi-line text
Processing time	1112	70/AT_WORK_TIME	Longtext
Processing time sum	1116	30/AT_WORK_TIME_SUM	Duration
Processing type	3435	81/AT_PROCESSING_TYPE	Value
Procurement phase (end)	3155	256/AT_PROCUREMENT_PHASE_END	Date

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Procurement phase (start)	3154	256/AT_PROCUREMENT_PHASE_START	Date
Produced at completion	3421	2/AT_BPMN_PRODUCED_AT_COMPLET	Boolean
Product name	3672	250/AT_VSM_PRODUCT_NAME	Multi-line text
Product quantity	964	10/AT_PRODUCT_AMOUNT	Integer
Production quantity	305	100/AT_PROD_QUANT	One-liner
Program code	1051	15/AT_PRG_CODE	Multi-line text
Project description	1222	1032/AT_PROJ_DESC_1	Multi-line text
Project manager	463	49/AT_PROJ_MAN	Multi-line text
Project name	1221	256/AT_PROJ_NAME_1	Multi-line text
Project type	465	49/AT_PROJ_TYPE	Multi-line text
Project type	3415	20/AT_SOLAR_PROJ_TYPE	Value
Protection duration code	2755	255/AT_PROT_DURA_CD	One-liner
Protection elapsed-time quantity	2756	255/AT_PROT_ELAPSED_TQUANTAL	One-liner
Protection suspense calendar date	2757	255/AT_PROT_SUSPENSE_CALENDAR_DATE	One-liner
Protocol	1524	32000/AT_OP_PROTOCOL	One-liner
Protocol layer	241	512/AT_PROT_LAY	Value
Protocol type	3662	50/AT_PROTOCOL_TYPE	Value
Provenience	4027	10000000/AT_MOD_TRANSFORMATION_PROVENIENCE	Multi-line text
Provision time	640	20/AT_READY_TIME	Point in time
Pseudostate kind	1675	50/AT_PSTATE_KIND	Value
Purpose	4449	20/AT_ARCHIMATE_PURPOSE	Value
Purpose	620	10000000/AT_PURP	Multi-line text
Quadrant	3658	20/AT_QUADRANT	Value
Qualification	1525	32000/AT_OP_QUALIFIC	One-liner
Qualifier	142	20/AT_QUALIF	One-liner



<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Qualitative value	4158	10000000/AT_QUALITATIVE_VALUE	One-liner
Quality of specialist support	113	512/AT_QUAL_SPEC_SUPP	Value
Quality rate	3838	20/AT_QUALITY_RATE	Floating point number
Quantitative value	4159	10000000/AT_QUANITATIVE_VALUE	One-liner
Quantity	1203	10/AT_VOL	Floating point number
Quantity	3429	10/AT_BPMN_QUANT	Integer domain
Quantity	3832	20/AT_QUANTITY	Integer
Quarters/Year	774	1/AT_MAK_QRT	Integer
Query Def. Filter Value Selection	2468	20/AT_SAP_BW_FILTER_SELECT_QUERY_DEFI	Value
Query Execution Filter Val. Selectn	2469	20/AT_SAP_BW_FILTER_SELECT_QUERY_EXECUTION	Value
Query language	3410	500/AT_BPMN_QUERY_LANG	One-liner
Question	4374	10000000/AT_DMN_QUESTI ON	Multi-line text
Question type	4132	512/AT_QUESTION_TYPE	Value
Quick help	882	50/AT_QCK_HELP	One-liner
Quota	827	6/AT_QUO	Floating point number
Quote	4400	10000000/AT_QUOTE	Multi-line text
Rationale	3593	10000000/AT_RATIONALE	Multi-line text
RBE usage factor	1662	30/AT_RBE_USG_FACT	Floating point number
Read	908	2/AT_READ	Boolean
Read privilege	873	2/AT_READ_RIGTH	Boolean
Realization category	3857	20/AT_REALIZATION_CATEG ORY	Value
Realization effort	3594	10/AT_REALIZATION_EFFOR T	Combined

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Realization status	3598	20/AT_REALIZATION_STATU S	Value
Realized from	127	12/AT_REAL_FRM	Date
Realized until	128	12/AT_REAL_UNT	Date
Reception mode	2202	64/AT_SAP_XI_RECEIVER_BY	Value
Recipient	2205	255/AT_SAP_XI_RECEIVER	One-liner
Recipient can be changed on exit	687	2/AT_RECIP_CAN_CHNG_EXI T	Boolean
Recipient can be changed on forwarding	695	2/AT_RECIP_CAN_CHNG_FO RW	Boolean
Recurrence	1685	10000000/AT_RECURREN_BOD Y	Multi-line text
Recurrence language	1686	500/AT_RECURREN_LANG	One-liner
Recursion depth	871	4/AT_REC_DEP	Integer
Reduced amount of damages	1640	50/AT_RED_LOSS_QUAL	Value
Reduced average amount of damages	1561	20/AT_RED_AVG_LOSS	Combined
Reduced maximum amount of damages	1562	20/AT_RED_MAX_LOSS	Combined
Reduced minimum amount of damages	1560	20/AT_RED_MIN_LOSS	Combined
Reduced occurrence frequency	1641	50/AT_RED_FREQU_LOSS_Q UAL	Value
Reduced occurrence frequency of the average amount of damages	1558	20/AT_RED_FREQU_AVG_LO SS	Floating point number
Reduced occurrence frequency of the maximum amount of damages	1559	20/AT_RED_FREQU_MAX_LO SS	Floating point number
Reduced occurrence frequency of the minimum amount of damages	1557	20/AT_RED_FREQU_MIN_LO SS	Floating point number
Reduction of the amount of damages incurred by a risk	1569	20/AT_REDUCTION_LOSS	Combined

Attribute type name	Type no.	Attribute type length/API name	Data type
Reduction of the occurrence frequency of a risk	1570	20/AT_REDUCTION_FREQU_L OSS	Floating point number
Reference	3348	100/AT_RULE_REFERENCE	Multi-line text
Reference (link)	3346	2000/AT_REFERENCE_LINK	Link/File
Reference characteristic	2732	30/AT_SAP_BW_REF_OBJ	One-liner
Reference code	649	80/AT_REF_CODE	Multi-line text
Reference code can be changed	686	2/AT_REF_CODE_CAN_CHNG	Boolean
Reference ID	3956	1024/AT_REFERENCE_ID	One-liner
Reference identification text (Activity model process activity)	2696	10000000/AT_AMPA_REF_ID _TX	Multi-line text
Reference item	4082	20/AT_FMM_REFERENCE_ITEM	Integer
Reference state	1677	1000/AT_REF_STATE	One-liner
Reference type	2127	1000/AT_UML_REFERENCE_T YPE	One-liner
Referenced dashboard ID	4118	36/AT_DASHBOARD_ID	One-liner
Referenced elements for versioning	3740	10000000/AT_REFERENCED_ ELE- MENTS_FOR_VERSIONING	Multi-line text
Referenced mapping matrix	4439	36/AT_REFERENCED_MAPPIN G_MATRIX	External identifier
Referenced PPM process type	4437	255/AT_REFERENCED_PPM_P ROCESS_TYPE	One-liner
Referenced process type	4088	512/AT_REFERENCED_PROC ESS_TYPE	Value
Regulation for variable date calculation	1260	1024/AT_REG_VAR_DATE_C ALC	Multi-line text
Regulations	2787	2/AT_AAM_ANNUAL_ACCOUN TS_ITEM	Boolean
Relationship category	491	2/AT_RELSHP_CAT	Value
Relationship-building element	3602	2/AT_MOD_TRANSFORM_REL _BUILD_ITEM	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Relative cycle start	1144	30/AT_CYCL_START	Duration
Relative frequency	1280	20/AT_REL_FRQ	Floating point number domain
Relative interval start	1139	30/AT_REL_INTERVAL_START	Duration
Relative shift start	1157	30/AT_REL_SHIFT_START	Duration
Releasability code	2758	255/AT_RELEASABILITY_CD	One-liner
Release	92	16/AT_REL_1	One-liner
Release	268	16/AT_REL_3	One-liner
Release	1656	10000/AT_RBE_REL	Multi-line text
Released by	611	100/AT_REL_BY	Multi-line text
Released on	610	20/AT_REL_ON	Date
Relevance	4379	20/AT_RELEVANCE	Value
Relevance to data protection act	107	2/AT_RELEV_DATA_PROT	Boolean
Relevant	2120	2/AT_EGOV_RELEVANT	Boolean
Remark	1429	10000000/AT_NOTE_2	Multi-line text
Remark/Example	8	10000000/AT_REM	Multi-line text
Repeat in cycles	1143	2/AT_REPEAT_CYCL	Boolean
Reperformance	2828	2/AT_AAM_TEST_NATURE_REPERFORMANCE	Boolean
Replaces version	386	20/AT_REPL_VERS	One-liner
Replenishment time	3988	20/AT_REPLENISHMENT_TIME	Duration
Report scheduling	3995	2/AT_USR_PRIV_REPORT_SCHEDULING	Boolean
Reported on	1428	20/AT_REGIST	Date
Request (end)	3141	256/AT_REQUESTED_FOR_STANDARD_END	Date
Request (start)	3140	256/AT_REQUESTED_FOR_STANDARD_START	Date
Request ID	3592	255/AT_REQUEST_ID	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Request message	2200	255/AT_SAP_XI_SYCH_REQU EST_MESSAGE	One-liner
Required capacity	489	20/AT_REQU_CAP	Floating point number
Required capacity	1307	8/AT_REQU_CAPAC	Integer domain
Required for start	3420	2/AT_BPMN_REQU_4_START	Boolean
Required review pattern	3800	100/AT_REQUIRED_REVIEW_ PATTERN	One-liner
Requirement	1230	20/AT_REQUIREMENT	One-liner
ResCode	483	255/AT_RES_CODE	Multi-line text
resizability	10213	10000000/AT_UML2_IMAGE_ RESIZABILITY	Value
Resolve status (merge)	3557	20/AT_MOD_TRANS_RESOLV E_STATE	Value
Resource allocation	1298	20/AT_RES_ALLOC	Value
Resource for resumption	3559	20/AT_ABS_RESOURCE_FOR _RESUMPTION	Value
Response message	2201	255/AT_SAP_XI_SYCH_RESP ONSE_MESSAGE	One-liner
Response to message	2204	255/AT_SAP_RESPONSE_ME SSAGE	One-liner
Responsibility	622	200/AT_RESP	Multi-line text
Responsibility code	1100	3/AT_RESPON_CODE	Multi-line text
Responsibility type	3167	50/AT_SUPPORT_TYPE	Value
Responsible	1426	81/AT_RESPON	One-liner
Restrictive period	513	40/AT_RESTR_PRD	Multi-line text
Resubmission date	854	22/AT_RESUB_DATE	Point in time
Resubmission reason	855	2024/AT_RESUB_REAS	Multi-line text
Result	1604	10000000/AT_UML_RESULT	Multi-line text
Result format	4253	10000000/AT_CTRL_EXECUT ION_TASK_RESULT_FORMAT	One-liner
Return table	2368	2/AT_SAP_BW_RETURN_TAB LE	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Return type	1465	60/AT_RETURN	Multi-line text
Returning connection	953	2/AT_LOOP	Boolean
Revenue type	4055	100/AT_REVENUE_TYPE	One-liner
Reverse +/- Sign for Nodes	2436	2/AT_BW_REVERSE_SIGN	Boolean
Review activities	4110	10000000/AT_REVIEW_ACTIVITY	Multi-line text
Review audit trail	3761	10000000/AT_REVIEW_AUDIT_TRAIL	Multi-line text
Review frequency	4111	20/AT_REVIEW_FREQUENCY	Value
Review frequency	4177	15/AT_REVIEW_FREQUENCY_1	Value
Review-relevant	4109	2/AT_REVIEW_RELEVANT	Boolean
Revision number	3772	3/AT_REVISION_NUMBER	Integer
Right margin	778	2/AT_FRME_RIGHT	Boolean
Right margin	3469	10/AT_GRID_RIGHT_MARGIN	Integer domain
RightMargin	1441	10/AT_RIGHT_MAR	Integer
Rights and obligations	2805	2/AT_AAM_ASSERTIONS_RIGHTS_OBLIGATIONS	Boolean
Risk assessment	2813	2/AT_AAM_COSO_COMPONENT_RISK_ASSESSMENT	Boolean
Risk catalog 1	2809	200/AT_AAM_RISK_CATALOG_1	Multi-line text
Risk catalog 2	2810	200/AT_AAM_RISK_CATALOG_2	Multi-line text
Risk damage reduction	3975	20/AT_RISK_DAMAGE_REDUCTION	Floating point number domain
Risk event type	4042	512/AT_RISK_EV_TYPE	Value
Risk history	2118	10000000/AT_RISK_HISTORY	Multi-line text
Risk ID	2839	80/AT_AAM_RISK_ID	One-liner
Risk management-relevant	3612	2/AT_GRC_RISK_MANAGEMENT_RELEVANT	Boolean
Risk manager: E-mail address	1575	512/AT_EMAIL_ADDR_RM	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Risk manager: Name	1574	81/AT_NAME_1	Multi-line text
Risk occurrence probability reduction	3974	20/AT_RISK_OCCURRENCE_PROBABILITY_REDUCTION	Floating point number domain
Role	731	20/AT_ROLE	Value
Role (Baan)	1079	6/AT_ROLE_BAAN	One-liner
Role binding	1245	2/AT_ROLE_BINDING	Boolean
Role/entity	3427	81/AT_BPMN_ROLE_ENTITY	Multi-line text
Rounding to decimal places	806	2/AT_NUM_SIGN_FIG	Integer
Row orientation	3455	10/AT_HEADER_ORIENTATIONS_ROW	Integer
Row size	3457	10/AT_HEADER_SIZE_ROW	Integer
Row text alignment	3456	10/AT_ALIGNMENT_ROW	Integer
Rule	2736	10000000/AT_RULE	Multi-line text
Rule attribute	98	512/AT_RULE_ATTR	Value
Rule category	3344	20/AT_RULE_CATEGORY	Value
Rule group ID	3818	2/AT_SAP_BW_GROUPID	Integer domain
Rule implementation	3345	25/AT_RULE_IMPLEMENTATION	Value
Rule name	3397	81/AT_BPMN_RULE_ATG	Multi-line text
Rule status	3342	20/AT_RULE_STATUS	Value
Rules	1605	10000000/AT_UML_RULES	Multi-line text
Runtime EPC	679	8/AT_EEPC_INST	Integer
Safety class	387	512/AT_SAFE_CLS	Value
Safety class of specimens	276	100/AT_SEC_CLS_SPEC	One-liner
Safety stock	3987	10/AT_BUFFER	Integer domain
Safety stock type	3655	20/AT_VSM_SAFETY_STOCK_TYPE	Value
Sales product	1669	2/AT_FOR_SALE	Boolean
SalesForce reference ID	4160	10000000/AT_SALESFORCE_REF_ID	One-liner
SAP area ID	2112	255/AT_SOLAR_AREA_ID	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
SAP ARIS Online Guide	1460	2/AT_SAP_EXT_HELP	Boolean
SAP component	2104	10000000/AT_SOLAR_SAP_COMPONENT	Multi-line text
SAP context	2105	20000000/AT_SOLAR_CONTEXT	Multi-line text
SAP Degree of coverage	1231	5/AT_SAP_DGR_COVER	Floating point number domain
SAP development class	743	30/AT_SAP_DEVL_CLS	Multi-line text
SAP dominant	1459	40/AT_SAP_DOM	Multi-line text
SAP end user role type	3433	81/AT_SOLAR_END_USR_ROLE_TYPE	One-liner
SAP filter ID	742	21/AT_SAP_FLTR_ID	Multi-line text
SAP function type	673	20/AT_SAP_FUNC_TYPE	Value
SAP GUI type	3488	200/AT_SAP_GUI_TYPE	Value
SAP ID	1018	40/AT_SAP_ID2	One-liner
SAP ID original model	755	10/AT_SAP_ID_ORG_MOD	Multi-line text
SAP model type	852	512/AT_SAP_MOD_TYPE	Value
SAP product availability	3118	10000000/AT_FOR_SAP_NW_PROD_AVAILABILITY	Multi-line text
SAP project status	3119	10000000/AT_FOR_SAP_NW_PROJ_STATUS	Multi-line text
SAP Server	1585	80/AT_SAPSRV	One-liner
SAP solution	2109	255/AT_SOLAR_SOLUTION_NAME	Multi-line text
SAP variant type	853	512/AT_SAP_VAR_TYPE	Value
SAP/Partner products	3117	10000000/AT_FOR_SAP_NW_PARTNER_PROD	Multi-line text
Scaling in %	783	4/AT_SCALE_PERC	Integer
Scenario type	4096	50/AT_M2E_SCENARIO_TYPE	Value
Scheduled from	125	12/AT_SCHD_FRM	Date
Scheduled until	126	12/AT_SCHD_UNT	Date
Scheduling period	3795	0/AT_SCHEDULING_PERIOD	BLOB



Attribute type name	Type no.	Attribute type length/API name	Data type
Schema reference	3679	1024/AT_MESSAGE_PART	One-liner
Score (target)	4127	20/AT_SCORE_TARGET	Floating point number
Screen required?	904	2/AT_MASK_NES	Boolean
Script	1687	10000000/AT_SCRIPT_BODY	Multi-line text
Script	3422	10000000/AT_BPMN_SCRIPT	Multi-line text
Script ID	3799	1024/AT_SCRIPT_ID	One-liner
Script language	1688	500/AT_SCRIPT_LANG	One-liner
Script meta data	3735	10000000/AT_SCRIPT_META_DATA	Multi-line text
Search attribute	900	2/AT_SRCH_ATTR	Boolean
Search privilege for all previous WF users	1272	2/AT_SRCH_PRIVIL_PREV_WF_USERS	Boolean
Search privilege for creators	1270	2/AT_SRCH_PRIVIL_CREATOR	Boolean
Search privilege for OU of the creator	1271	2/AT_SRCH_PRIVIL_OU_CREATOR	Boolean
Search privilege for OU of the current user	1267	2/AT_SRCH_PRIVIL_OU_CURRENT_USER	Boolean
Search privilege for Pos1 of all superior OUs of the current user	1269	2/AT_SRCH_PRIVIL_POS1_SUPERIOR_OU_CURRENT_USER	Boolean
Search privilege for Pos1 of the OU of the current user	1268	2/AT_SRCH_PRIVIL_POS1_OU_CURRENT_USER	Boolean
Secondary key	270	2/AT_SEC_KEY	Boolean
Secondary quantity	252	100/AT_SEC_QUANT	Multi-line text
Security classification	1223	256/AT_SEC_CLASS	Multi-line text
Security classification code	2703	255/AT_SC_CD	One-liner
Security level	2124	10/AT_EGOV_SECURITY_LEVEL	Value
Selected	101	2/AT_SLC	Boolean
Selection	4252	10000000/AT_CTRL_EXECUTION_TASK_SELECTIVITY	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Selection	2467	20/AT_SAP_BW_SELECT	Value
Semantic check successful	3758	2/AT_SEMANTIC_CHECK_SUCCESSFUL	Boolean
Semantic data store key is not unique (flag)	3628	2/AT_DW_KEY_NOT_UNIQUE	Boolean
Semantics	1647	10000000/AT_SEM	Multi-line text
Send context	2196	255/AT_SAP_XI_SEND_CONTEXT	One-liner
Send e-mail notification as ...	3745	20/AT_SEND_EMAIL_NOTIFICATION_AS	Value
Sensitivity	3700	20/AT_PEM_SENSITIVITY	Value
Sequence	1500	100/AT_XML_SEQ	Integer
Sequence flow condition	2174	50/AT_BPMN_SEQ_FLOW_CONDITION	Value
Sequence number	3520	100/AT_MOD_TRANSFORM_SEQ	Integer
Serialized transformation	3509	0/AT_MOD_TRANSFORM_SERIALIZED_TRANSFORM	BLOB
Server address	3720	10000000/AT_SERVER_ADDRESS	One-liner
Service connected	4097	50/AT_M2E_SERVICE_ATTACHED	Value
Service file URL in CentraSite (without login)	4071	2048/AT_WSDL_FILE_URL_IN_CENTRASITE_WITHOUT_LOGIN	One-liner
Service GUID	4019	36/AT_SERVICE_GUID	One-liner
Service name	507	20/AT_SERV_NAME	Multi-line text
Service type	4041	2048/AT_SERVICE_TYPE	Value
Serviceable life	318	100/AT_SRV_LIFE	Combined
Services	1606	10000000/AT_UML_SRVI	Multi-line text
Session mode	1391	30/AT_SESS_MOD_PIP	Value
Set by rule	1087	6/AT_SET_BY_RULE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Set quality status to 'OK' automatically	2609	2/AT_SAP_BW_ODS_AUTO_OK	Boolean
setting	10099	10000000/AT_UML2_CONTINUATION_SETTING	Boolean
Severity	3861	20/AT_GRAVITY	Floating point number domain
Share with IT action running	4123	255/AT_M2E_SHARE_WITH_IT_ACTION_RUNNING	One-liner
Share with IT error message	4121	15000/AT_M2E_SHARE_WITH_IT_EXCEPTION	Multi-line text
Share with IT state	4122	20/AT_M2E_SHARE_WITH_IT_STATE	Integer
Shift duration	1158	30/AT_SHIFT_DURATION	Duration
Shift work	3831	20/AT_SHIFT_WORK	Integer
Shipment type	3670	20/AT_VSM_SHIPMENT_TYPE	Value
Short description	593	256/AT_SHORT_DESC	Multi-line text
Short description	2237	20/AT_SAP_BW_DESC	One-liner
Short text	799	20/AT_SHORT_TXT	Multi-line text
Short text exists	2441	2/AT_BW_SHORT_TXT_EXISTS	Boolean
Shortcut	786	20/AT_POS_NUM	One-liner
Show user management	1433	2/AT_USER_ADM	Boolean
Shut-down (end)	3153	256/AT_DEACTIVATION_PHASE_END	Date
Shut-down (start)	3152	256/AT_DEACTIVATION_PHASE_START	Date
SID table	2373	30/AT_SAP_BW_SID_TABLE	One-liner
Sign-off relevant	3096	2/AT_AAM_SIGN_OFF_RELEVANT	Boolean
Signer's checksum	4230	0/AT_SIGNER_CHECKSUM	BLOB
Significance	540	20/AT_SIGNIF	Value
Significance	1181	3/AT_MEANING	Integer domain

Attribute type name	Type no.	Attribute type length/API name	Data type
Simulation messages	3955	10000000/AT_SIMULATION_MESSAGES	BLOB
Since/On	382	20/AT_SINCE	Date
Single operation interface	3578	2/AT_SAP_SINGLE_OPERATI ON_IFACE	Boolean
Size	828	512/AT_EXTNT	Value
Size	1527	32000/AT_OP_SIZE	One-liner
Size	2745	255/AT_SIZE	One-liner
Size	3696	20/AT_PEM_SIZE	Value
Size attribute	3472	10/AT_SIZE_ATTR	Integer domain
Size in KBytes	248	40/AT_SIZE_IN_KBYTE	Integer
Skipping allowed	1250	2/AT_SKIP_ALLOW	Boolean
SOA WSDL	4075	0/AT_SOA_WSDL	BLOB
Software service type	3724	20/AT_SW_SERVICE_TYPE	Value
Solution book artifact	4168	20/AT_SOLUTION_BOOK_AR TIFACT	Value
Solution book reference	4167	10000000/AT_SOLUTION_BO OK_REF	One-liner
Solution created by	4164	12/AT_SOLUTION_CREATED_ BY	Date
Solution creation date	4163	12/AT_SOLUTION_CREATE_D ATE	Date
Solution ID	3502	32/AT_SOLAR_SOLUTION_ID	One-liner
Solution last updated	4165	12/AT_SOLUTION_LAST_UPD ATED	Date
Solution owner	4162	10000000/AT_SOLUTION_O WNER	One-liner
Solution updated by	4166	12/AT_SOLUTION_UPDATED _BY	Date
Sorting sequence	215	512/AT_SORT_SEQU	Value
Source	38	100/AT_SRC	Multi-line text
Source business process	3880	32/AT_SOURCE_BUSINESS_P ROCESS	External identifier

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Source ID	3416	32/AT_SOLAR_SOURCE_ID	One-liner
Source message	2206	255/AT_SAP_XI_SOURCE_MESSAGE	One-liner
Source object identifier	3990	65535/AT_SOURCE_OBJECT_ID	One-liner
Source portal ID	3482	2048/AT_SAP_SRC_PORTAL_ID	One-liner
Source/Sink identifier	2738	255/AT_SRC_SNK_ID	One-liner
Space	1509	600/AT_CLASS_SPACE	One-liner
Specification	278	200/AT_SPEC	Multi-line text
Specification	1682	1000/AT_UML_SPEC	One-liner
Spreadsheet xml	4092	0/AT_SPREADSHEET_XML	BLOB
SQL data type	1971	32/AT_SQL_DATA_TYPE	One-liner
SQL name	272	32/AT_NAME_SQL	One-liner
Staff position	139	2/AT_STF_POS	Boolean
Standard (end)	3145	256/AT_STANDARD_END	Date
Standard (start)	3144	256/AT_STANDARD_START	Date
Standard COT	899	2/AT_STD_COT_ATTR	Boolean
Standard daily working hours	328	10/AT_STD_WRK_HOUR_DAY	Floating point number
Standard transaction	2106	2/AT_SOLAR_DEFAULT_TRANSACTION	Boolean
Standard weekly working hours	329	10/AT_STD_WRK_HOUR_WEEK	Floating point number
Standardization status	3137	50/AT_STATUS_STANDARDIZATION	Value
Start	1541	20/AT_START_DATE	Date
Start (abstract)	3459	10/AT_GRID_START_ABSTRACT	Integer
Start (concrete)	3464	256/AT_GRID_START_CONCRETE	Date
Start after instance creation	843	20/AT_STRT_AFT_INST_CRE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Start date	4172	256/AT_SURVEYTASK_START_DATE	Date
Start date	4257	256/AT_CTRL_EXECUTION_TASK_START_DATE	Date
Start date	369	20/AT_DATE_START	Date
Start date of approval period (approver)	4065	256/AT_START_DATE_APPROVAL_PERIOD_APPROVER	Date
Start date of approval period (owner)	4063	256/AT_START_DATE_APPROVAL_PERIOD_OWNER	Date
Start date of audit preparation	4035	20/AT_START_DATE_OF_AUDIT_PREPARATION	Date
Start date of control period	4038	20/AT_START_DATE_OF_CONTROL_PERIOD	Date
Start date of policy reviews	4114	256/AT_START_DATE_OF_POLICY_REVIEWS	Date
Start date of publishing period	4067	256/AT_START_DATE_PUBLISHING_PERIOD	Date
Start date of review	4178	256/AT_REVIEW_START_DATE	Date
Start date of risk assessment	3616	20/AT_GRC_START_DATE_OF_RISK_ASSESSMENTS	Date
Start date of test definition	2832	256/AT_AAM_TESTDEF_START_DATE	Date
Start of complaint	886	20/AT_START_COMPL	Point in time
Start of compression	661	20/AT_COMP_START_1	Point in time
Start of interruption	888	20/AT_START_SUSP	Point in time
Start page	3499	255/AT_SAP_BSP_START_PAGE	One-liner
Start processing immediately	702	2/AT_START_PRCS_IMMD	Boolean
Start quantity	3411	10/AT_BPMN_START_QUANT	Integer domain
Start routine	2268	10000000/AT_SAP_BW_START_ROUTINE	Multi-line text
Start routine (key)	3629	25/AT_DW_START_ROUTINE_GUID	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Start step	693	2/AT_START_STEP	Boolean
Start time	363	20/AT_TIME_START	Point in time
Start time	3563	30/AT_ABS_START_DATE	Point in time
Start time after instance creation	895	20/AT_START_TIME_AFT_INST_CRE	Duration
Start time distribution	3573	30/AT_ABS_START_DATE_DISTRIBUTION	Longtext
Startup capacity	1130	10/AT_START_CAPAC	Integer
State	3428	255/AT_BPMN_STATE	One-liner
Static	1523	2/AT_STATIC	Boolean
Static (Src)	1518	2/AT_STATIC_SRC	Boolean
Static (Trg)	1519	2/AT_STATIC_TRG	Boolean
Static condition key (Baan)	1094	6/AT_COND_KEY_BAAN	Multi-line text
Static timeout value	4148	256/AT_STATIC_TIMEOUT_VALUE	Duration
Static wait time	1110	50/AT_STAT_WAIT_TIME	Longtext
Static wait time sum	1113	30/AT_STAT_WAIT_TIME_SUM	Duration
Status	381	512/AT_STATE_1	Value
Status	499	20/AT_STATE_2	Value
Status	511	20/AT_STATE_3	Value
Status	627	20/AT_STATE_4	Value
Status	665	20/AT_STATE_6	Value
Status	2179	255/AT_SAP_STATUS	One-liner
Status	2235	50/AT_SAP_BW_STATUS	Value
Status (CMA)	1422	20/AT_STATUS	Value
Status (key)	2184	255/AT_SAP_STATUS_KEY	One-liner
Status bar	791	100/AT_STATE_ROW	One-liner
Status of process support	3440	81/AT_PROC_SUPPORT_STATUS	Value
Stereotype	971	256/AT_IS_STEREOYPE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Storage group	256	100/AT_STOR_GRP	Multi-line text
Storage mode	864	512/AT_SAVE_MODE	Value
Storage type	97	512/AT_STOR_TYPE	Value
Strategic	4240	2/AT_AAM_RISK_TYPE_STRATEGIC	Boolean
Strategic value	4046	3/AT_STRATEGIC_VALUE	Integer domain
Strategy	2128	1000/AT_BUSINESS_SEGMENT_STRATEGY	One-liner
Strength of influence	1532	20/AT_DEGREE_OF_INFL	Floating point number domain
Structural change speed	1187	3/AT_STRUC_CHNG_SPEED	Integer domain
Structurally relevant item	3518	2/AT_MOD_TRANSFORM_STRUCT_RELEV_ELEM	Boolean
Structure ID	3551	512/AT_STRUCTURE_ID	One-liner
Subgrid (abstract)	3462	10/AT_SUB_GRID_ABSTRACT	Floating point number domain
Subgrid (concrete)	3467	50/AT_SUB_GRID_CONCRETE	Value
Subject	493	80/AT_SUBJ	Multi-line text
Subject to management in batches	284	2/AT_MAN_IN_BAT	Boolean
Subnet mask	3669	50/AT_SUBNET_MASK	One-liner
Subprocess call type	2729	15/AT_XPLD_SUBPROC_CALL_TYPE	Value
Subprocess type	2154	50/AT_BPMN_SUB_PROC_TYPE	Value
Subprocess type	3846	50/AT_BPMN_SUBPROCESS_TYPE	Value
Success - Actual	2130	255/AT_SUCCESS_ACTUAL	Value
Success - Competitor	2132	255/AT_SUCCESS_COMPETITOR	Value
Success - Target	2131	255/AT_SUCCESS_PLANNED	Value



Attribute type name	Type no.	Attribute type length/API name	Data type
Summand	802	12/AT_SUM	Floating point number
Superior project nodes	2727	1000000/AT_SOLAR_TRANSACTION_PARENTS	One-liner
Supported status code	2737	12/AT_STA_CD	One-liner
Surcharge driver	851	2/AT_SUR_DRV	Boolean
Swcv ID	3176	32/AT_SWCV_ID	One-liner
SxUxT	3862	20/AT_G_U_T	Floating point number domain
symbol	10028	10000000/AT_UML2_EXPRESSION_SYMBOL	Multi-line text
Symbol	3695	20/AT_PEM_SYMBOL_DIM_VAL	Value
Symbol	3706	20/AT_PEM_SYMOL_EXCEPT	Value
Symbol size	4083	20/AT_FMM_SYMBOL_SIZE	Integer
Symbols with attribute-dependent dimension	3553	10000000/AT_SYMBOLS_WITH_ATTRIBUTE_DIMENSION	One-liner
Symbols with attribute-dependent position	3552	10000000/AT_SYMBOLS_WITH_ATTRIBUTE_POSITION	One-liner
Synchronization project	2793	1000/AT_SOLAR_ORIGIN	One-liner
Synchronization time	1107	30/AT_SYNCHRO_TIME	Longtext
Synchronization type	1972	20/AT_BPML_SYNCH	Value
Synchronize ARCM	3099	2/AT_AAM_EXPORT_RELEVANT	Boolean
Synchronous	2211	2/AT_SAP_XI_SYNCHRONOUS_CALL	Boolean
Synchronous interface	2199	255/AT_SAP_XI_SYNCH_INTERFACE	One-liner
Synonyms	130	512/AT_SYN	Multi-line text
System	3485	255/AT_SAP_SYSTEM	One-liner
System association type code	2715	255/AT_SYSA_TY_CD	One-liner
System event	2231	2/AT_SYS_EVENT	Boolean
System login	1104	8/AT_SYS_LOGIN	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
System status	3129	50/AT_SYSTEM_STATE	Value
System type	3656	50/AT_SYSTEM_TYPE	Value
System-external	259	2/AT_SYS_EXT	Boolean
System-internal	258	2/AT_SYS_INT	Boolean
Tabindex	1588	10/AT_TABINDEX	Integer
Tag type	2102	50/AT_UML_TAG_TYPE	Value
Target	1689	10000000/AT_TRG_BODY	Multi-line text
Target BPMN process	3856	32/AT_TARGET_BPMN_PROCESS	External identifier
Target category	3116	10000000/AT_FOR_SAP_NW_OBJECTIVE_CAT	Multi-line text
Target language	1690	500/AT_TRG_LANG	One-liner
Target message	2207	255/AT_SAP_XI_TARGET_MESSAGE	One-liner
Target scope	1649	50/AT_TRG_SCOPE	Value
Target time period	1371	20/AT_TRG_VAL_TIME	One-liner
Target value	1379	20/AT_TRG_VAL	Floating point number
Task action type	4184	50/AT_TASK_ACTION_TYPE	Value
Task duration	433	20/AT_TRANS_DUR	Combined
Task event type	4185	50/AT_TASK_EVENT_TYPE	Value
Task type	2170	50/AT_BPMN_TASK_TYPE	Value
Task type	3845	50/AT_BPMN_TASK_TYPE_2	Value
Technical name	2180	255/AT_SAP_TECH_NAME	One-liner
Technical name	2236	37/AT_SAP_BW_TECH_NAME	One-liner
Technical Name	2620	30/AT_SAP_BW_TECH_NAME_8	One-liner
Technical name (DataSource, Query, Aggregate)	2619	40/AT_SAP_BW_TECH_NAME_30	One-liner
Technical name (Dimension, Fact Table)	2731	30/AT_SAP_BW_TECH_NAME_10	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
Technical name (InfoSource)	2618	32/AT_SAP_BW_TECH_NAME_20	One-liner
Technical name (Source system, InfoArea, Layer)	2785	30/AT_SAP_BW_TECH_NAME_2_10	One-liner
Technical name II	3765	30/AT_SAP_BW_TECH_NAME_2	One-liner
Technical operating supply number	317	100/AT_TECH_OP_SPL_NUM	One-liner
Telephone number	245	512/AT_PHONE_NUM	Multi-line text
Template	733	2000/AT_TEMPL	Link/File
Template	1454	10/AT_TMPLT	Integer domain
Template ID	3481	255/AT_SAP_TEMPLATE_ID	One-liner
Temporary	40	2/AT_TEMP	Boolean
Tendency	3864	20/AT_TENDENCY	Floating point number domain
Tenth power	803	3/AT_EXP10	Integer
Termination rule	3734	2/AT_TERMINATION_RULE	Boolean
Terminations	4139	20/AT_TERMINATIONS	Integer domain
Terms/Abbreviations	744	500/AT_TRM_ABB	Multi-line text
Test activity	2824	10000000/AT_AAM_TEST_ACTIVITY	Multi-line text
Test before	2166	2/AT_BPMN_LOOP_TEST_TIME	Boolean
Test data	3823	10000000/AT_TCE_TEST_DATA	Multi-line text
Test frequency	2830	15/AT_AAM_TEST_FREQUENCY	Value
Test of design	3094	2/AT_AAM_TEST_TYPE_DESIGN	Boolean
Test of effectiveness	3095	2/AT_AAM_TEST_TYPE_EFFECTIVENESS	Boolean
Test owner	3825	25/AT_TCE_TEST_RESPONSIBLE	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Test path image	3828	10000000/AT_TCE_TEST_PATH_IMAGE	BLOB
Test phase (end)	3159	256/AT_TEST_PHASE_END	Date
Test phase (start)	3158	256/AT_TEST_PHASE_START	Date
Test project properties	3820	10000000/AT_TCE_PROJ_PROPS	Multi-line text
Test round number	3826	50/AT_TCE_TEST_ROUND_NUMBER	One-liner
Test scenario IDs	4086	10000000/AT_SOLAR_TESTS_CENARIO_IDS	Multi-line text
Test size	2829	10000000/AT_AAM_TEST_SCOPES	Multi-line text
Test source ID	3500	32/AT_SOLAR_TEST_SRC_ID	One-liner
Test type	3822	2056/AT_TCE_TEST_TYPE	Multi-line text
Text	54	10000000/AT_TXT	Multi-line text
Text	2546	2/AT_SAP_BW_ATTRIBUTES_TEXT_1	Boolean
Text 1	441	255/AT_TEXT_1	Multi-line text
Text 2	442	255/AT_TEXT_2	Multi-line text
Text 3	443	255/AT_TEXT_3	Multi-line text
Text annotation 1	3808	10000/AT_BPMN_TEXT_ANNOTATION_1	Multi-line text
Text annotation 2	3809	10000/AT_BPMN_TEXT_ANNOTATION_2	Multi-line text
Text annotation 3	3815	10000/AT_BPMN_TEXT_ANNOTATION_3	Multi-line text
Text type	2601	20/AT_SAP_BW_TEXT_TYPE	Value
textPosition	10106	10000000/AT_UML2_IMAGE_TEXT_POSITION	Value
Texts are time-dep.	2445	2/AT_BW_TXT_TIME_DEPENDENT	Boolean
Texts language dependent	2444	2/AT_BW_TXT_LANG_DEPENDENT	Boolean

Attribute type name	Type no.	Attribute type length/API name	Data type
Throughput	2768	255/AT_THROUGHPUT	One-liner
Throughput/avg. access	131	12/AT_THRG	Integer
Time	1531	32/AT_OP_TIME	One-liner
Time	3674	256/AT_VSM_TIME	Duration
Time (VSM timeline)	524	20/AT_TIME_2	Combined
Time category	760	2/AT_TIME_TYPE	Value
Time cycle	2141	10000000/AT_BPMN_TIMECYCLE	Multi-line text
Time date	2140	256/AT_BPMN_TIMEDATE	Point in time
Time Dependency	2434	50/AT_BW_TIME_DEPENDENCY	Value
Time duration	4141	10000000/AT_TIME_DURATION	Multi-line text
Time entry	759	9/AT_TIME_ENTR	Floating point number
Time expression	1700	10000000/AT_TIME_EXPR_BODY	Multi-line text
Time expression language	1701	500/AT_TIME_EXPR_LANG	One-liner
Time frame	2722	255/AT_TIME_FRAME_PERIOD	One-liner
Time keys	758	2/AT_TIME_CODE	Boolean
Time last used	636	20/AT_TIME_LAST_USED	Point in time
Time limit calculation	1254	256/AT_TIME_LIMIT_CALC	Multi-line text
Time limit for control execution documentation in days	4256	20/AT_CTRL_EXECUTION_TASK_DURATION	Integer domain
Time limit for execution in days	4174	20/AT_SURVEYTASK_DURATION	Integer domain
Time limit for execution in days	2831	20/AT_AAM_TEST_DURATION	Integer domain
Time limit for execution in days	3621	20/AT_GRC_RISK_ASSESSMENT_DURATION	Integer domain
Time limit for review execution in days	4113	20/AT_REVIEW_EXECUTION_TIME_LIMIT	Integer

Attribute type name	Type no.	Attribute type length/API name	Data type
Time limit with fixed date calc.	1257	4/AT_TIME_LIM_FIX_DATE_C ALC	Integer
Time of folder event	637	20/AT_TIME_FOLD_EV	Point in time
Time of generation	1008	20/AT_CREAT_TIME_STMP	Point in time
Time of generation (SAP)	1234	20/AT_SAP_TIME_GEN	Point in time
Time of last semantic check	3814	30/AT_TIME_OF_LAST_SEMA NTIC_CHECK	Point in time
Time window	4377	2500/AT_IOT_TIME_WINDO W	One-liner
Time-dependent	2526	2/AT_SAP_BW_ATTRIBUTES_ TIME_DEPENDENT_1	Boolean
Timeliness code (information requirement)	2706	255/AT_IR_TIMELINESS_CD	One-liner
Timeout handler	4146	2/AT_TIMEOUT_HANDLER	Boolean
Timeout type	4147	20/AT_TIMEOUT_TYPE	Value
Timer event	1056	2/AT_TIMER_EV	Boolean
Timestamp	1016	20/AT_TIME_STAMP	Point in time
Title	4226	512/AT_TITLE_1	One-liner
Title	617	200/AT_TITL_4	Multi-line text
Title	1244	64/AT_TITLE	Multi-line text
Title 1	942	400/AT_TITL1	Multi-line text
Title 2	943	400/AT_TITL2	Multi-line text
Title 3	944	400/AT_TITL3	Multi-line text
Title 4	945	400/AT_TITL4	Multi-line text
Title/Name	794	50/AT_LBL	One-liner
To	3402	100/AT_BPMN_ASSIGN_TO	One-liner
To be completed by	371	20/AT_CMPL_UNTIL	Date
To-be	3441	2/AT_TO_BE	Boolean
Tolerance administration	813	3/AT_TOL_ADM	Integer
Tolerance control	812	3/AT_TOL_CONT	Integer
Tolerance decision	814	3/AT_TOL_DES	Integer

Attribute type name	Type no.	Attribute type length/API name	Data type
Tolerance default processing	815	3/AT_TOL_STD_PRC	Integer
Tolerance executive management	811	3/AT_TOL_LEAD	Integer
Tolerance individual processing	817	3/AT_TOL_INDV_PRC	Integer
Tolerance range	1375	20/AT_VAL_TOL	Floating point number
Tolerance sales	816	3/AT_TOL_SALE	Integer
Top margin	779	2/AT_FRME_UP	Boolean
Top performer	3888	20/AT_TOP_PERFORMER	Floating point number
Top performer (industry)	3895	20/AT_TOP_PERFORMER_PEE R_INDUSTY	Floating point number
Top performer (region)	3901	20/AT_TOP_PERFORMER_PEE R_REGION	Floating point number
Top performer (size)	3898	20/AT_TOP_PERFORMER_PEE R_SIZE	Floating point number
TopCenter	1435	1000/AT_TOP_CEN	One-liner
TopLeft	1434	1000/AT_TOP_LEFT	One-liner
TopMargin	1442	10/AT_TOP_MAR	Integer
TopRight	1436	1000/AT_TOP_RIGHT	One-liner
Total costs	4058	20/AT_TOTAL_COSTS	Combined
Total profit	4054	20/AT_TOTAL_PROFIT	Combined
Total revenue	4056	20/AT_TOTAL_REVENUE	Combined
Total time	667	20/AT_TOT_TIME	Combined
Total time	845	20/AT_TIME_TOT_2	Multi-line text
Transaction	2159	2/AT_BPMN_TRANSACTION	Boolean
Transaction code	89	10000000/AT_TRANS_CODE	Multi-line text
Transaction ID	2160	1000/AT_BPMN_TRANSACTION_ID	One-liner
Transaction method	2162	50/AT_BPMN_TRANSACTION_METHOD	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Transaction protocol	2161	1000/AT_BPMN_TRANSACTION_PROTOCOL	One-liner
Transaction type	2689	35/AT_SOLAR_TRANSACTION_TYPE	Value
Transaction type text (information requirement)	2707	10000000/AT_IR_TRANSACTION_TX	Multi-line text
Transfer method	2623	4/AT_SAP_BW_INFOSOURCE_TRANSFER_METHOD	Value
Transfer Routine	2375	10000000/AT_SAP_BW_TRANSFER_ROUTINE	Multi-line text
Transfer routine exists	2374	2/AT_SAP_BW_TRANSFER_ROUTINE_EXISTS	Boolean
Transferred metadata	3993	0/AT_INTEGR_TRANSFER_METADATA	BLOB
Transferred XPDL data	3992	0/AT_INTEGR_TRANSFER_XPDL	BLOB
Transformation costs	4276	20/AT_TRANSFORMATION_COSTS	Combined
Transformation settings	3505	10000000/AT_MOD_TRANSFORM_SETTINGS	Multi-line text
Transient	951	2/AT_TRANSIENT	Boolean
Transmission medium	236	100/AT_TRANS_MDM	One-liner
Transmission speed	234	50/AT_TRANS_SPEED	One-liner
Transmission time	535	20/AT_TIME_TRANS_2	Combined
Transmission time	1202	20/AT_TRANS_TIME	Longtext
Transmission type, batch	95	2/AT_TRANSM_TYPE_BAT	Boolean
Transmission type, manually	96	2/AT_TRANSM_TYPE_MAN	Boolean
Transmission type, online	94	2/AT_TRANSM_TYPE_OL	Boolean
Transport instruction/rule	288	100/AT_TRNSP_NOTE	One-liner
Transport system number	320	100/AT_TRNSP_SYS_NUM	One-liner
Trigger	262	2/AT_TRIG	Boolean
Trigger	1607	10000000/AT_UML_TRIG	Multi-line text
Trigger function	1255	2/AT_TRIGG_FUNCT	Boolean



Attribute type name	Type no.	Attribute type length/API name	Data type
Trigger to be released	1256	1024/AT_TRIGG_TO_BE_REL	Multi-line text
Trigger type	1279	50/AT_TRIGGERTYP	Value
Trigger/Result	2137	64/AT_BPMN_EV_TYPE	Value
Triggering event	2743	255/AT_TRIGGER_EV	One-liner
Triggers	2144	1000/AT_BPMN_MULTIPLE	Multi-line text
Type	389	50/AT_TYPE_6	Item type
Type	1366	10/AT_TYPE_8	Value
Type	1508	512/AT_CLASS_TYPE	Value
type	2242	20/AT_SAP_BW_KPI_TYPE	Value
Type 1	819	2/AT_TYP1	One-liner
Type 2	820	2/AT_TYP2	One-liner
Type 3	821	2/AT_TYP3	One-liner
Type 4	822	2/AT_TYP4	One-liner
Type 5	823	2/AT_TYP5	One-liner
Type 6	824	2/AT_TYP6	One-liner
Type 7	825	2/AT_TYP7	One-liner
Type ID	866	5/AT_TYPE_ID	Integer
Type language	4425	100000/AT_DMN_TYPE_LANGUAGE	One-liner
Type of aggregation	372	50/AT_TYPE_OF_AGGREG	One-liner
Type of origin	264	512/AT_TYPE_OF_ORIG	Value
Type of the measuring point	2126	50/AT_MEASUREMENT_POINT_TYPE	Value
Type of warning	2208	255/AT_SAP_XI_ALERT_TYPE	One-liner
Type of waste	3841	50/AT_TYPE_OF_WASTE	One-liner
Type of waste	3885	50/AT_TYPE_OF_WASTE_2	Value
Type reference	4424	100000/AT_DMN_TYPE_REF	One-liner
Type safety check	3725	2/AT_TYPE_SAFETY_CHECK	Boolean
UML 1.4 Display options	1706	10000000/AT_UML_DISPLAY_OPT	Multi-line text
UML 1.4 Font label	2117	50/AT_UML_FONT_LABEL	One-liner

Attribute type name	Type no.	Attribute type length/API name	Data type
UML 1.4 is root element	2111	255/AT_UML_IS_ROOT_ELEMENT	External identifier
UML 1.4 Is stereotype	2113	50/AT_UML_IS_STEREOTYPE	One-liner
UML 1.4 link	1539	1/AT_UML_LINK	Integer
UML 1.4 Name label	2114	50/AT_UML_NAME_LABEL	One-liner
UML 1.4 Source label	2115	50/AT_UML_SOURCE_LABEL	One-liner
UML 1.4 Symbol name label	2459	50/AT_UML_SYMBOL_NAME_LABEL	One-liner
UML 1.4 Target label	2116	50/AT_UML_TARGET_LABEL	One-liner
UML attribute (temp)	10211	10000000/AT_BASE_ELEMENT_TEMPORARY_FOR_BUSINESS_PUBLISHER	Multi-line text
Unit	1380	15/AT_BSC_UNIT	One-liner
Unit calculation in the routine	2369	2/AT_SAP_BW_UNIT_CALC_IN_ROUTINE	Boolean
Unit for date calculation	1258	20/AT_UNIT_DATE_CALC	Value
Unit of capacity	292	100/AT_UNIT_OF_CAP	One-liner
Unit of denominator	805	4/AT_DENOM_UNIT	Integer
Unit of numerator	804	4/AT_NUM_UNIT	Integer
Unit/currency	2250	50/AT_SAP_BW_CURR_UNIT	Value
Units of measurement	2742	255/AT_UNITS_MEASUREMENT	One-liner
Unscheduled time	3574	2/AT_ABS_UNSCHEDULED_TIME	Boolean
Update data targets of data store object automatically	2611	2/AT_SAP_BW_ODS_AUTO	Boolean
Update Method	2270	22/AT_SAP_BW_UPDATE_METHOD	Value
Update mode	3638	20/AT_BW_DTP_UPDATE_TYPE	Value
Update Type	2269	20/AT_SAP_BW_UPDATE_TYPE	Value

Attribute type name	Type no.	Attribute type length/API name	Data type
Update type	2622	8/AT_SAP_BW_INFOSOURCE_UPDATE_TYPE	Value
Updating frequency	1180	15/AT_TRANS_FREQU	Value
Upper limit	1360	20/AT_UP_LIMIT	Floating point number
Urgency	3863	20/AT_URGENCY	Floating point number domain
URI	4433	10000/AT_DMN_URI	One-liner
URI	10102	10000000/AT_UML2_PACKAG E_URI	Multi-line text
URL	4232	100000/AT_URL	Multi-line text
Usage	2125	25/AT_OBJECT_USAGE	Value
Usage	3989	10/AT_USAGE	Integer domain
Usage factor	454	30/AT_USG_FACT	Floating point number
Usage time sum	1305	20/AT_USGE_TME_SUM	Duration
Usage type	1262	10/AT_USAGE_TYPE	Value
Use custom CentraSite login	4004	2/AT_USE_CUSTOM_CENTRA SITE_LOGIN	Boolean
Use type code	2698	255/AT_USE_TY_CD	One-liner
User attribute Application system type	2096	10000000/AT_UA_AST	Multi-line text
User attribute Boolean (editable, language-dependent)	3304	2/AT_UA_BT_BOOL_2	Boolean
User attribute Boolean (editable, language-independent)	2774	2/AT_UA_BT_BOOL	Boolean
User attribute Boolean (read-only, language-dependent)	3349	2/AT_UA_BT_BOOL_3	Boolean
User attribute Boolean (read-only, language-independent)	3303	2/AT_UA_BT_BOOL_1	Boolean

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
User attribute Date (editable, language-dependent)	3353	256/AT_UA_BT_DATE_2	Date
User attribute Date (editable, language-independent)	2778	256/AT_UA_BT_DATE	Date
User attribute Date (read-only, language-dependent)	3354	256/AT_UA_BT_DATE_3	Date
User attribute Date (read-only, language-independent)	3311	256/AT_UA_BT_DATE_1	Date
User attribute Duration (editable, language-dependent)	3360	256/AT_UA_BT_TIMESPAN_2	Duration
User attribute Duration (editable, language-independent)	2781	256/AT_UA_BT_TIMESPAN	Duration
User attribute Duration (read-only, language-dependent)	3361	256/AT_UA_BT_TIMESPAN_3	Duration
User attribute Duration (read-only, language-independent)	3313	256/AT_UA_BT_TIMESPAN_1	Duration
User attribute Floating point number (editable, language-dependent)	3310	20/AT_UA_BT_FLOAT_3	Floating point number
User attribute Floating point number (editable, language-independent)	2777	20/AT_UA_BT_FLOAT	Floating point number
User attribute Floating point number (read-only, language-dependent)	3309	20/AT_UA_BT_FLOAT_2	Floating point number
User attribute Floating point number (read-only, language-independent)	3308	20/AT_UA_BT_FLOAT_1	Floating point number
User attribute Functional cluster	2095	10000000/AT_UA_FUNC_CLU ST	Multi-line text

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
User attribute Integer (editable, language-dependent)	3351	20/AT_UA_BT_INTEGER_2	Integer
User attribute Integer (editable, language-independent)	2776	20/AT_UA_BT_INTEGER	Integer
User attribute Integer (read-only, language-dependent)	3352	20/AT_UA_BT_INTEGER_3	Integer
User attribute Integer (read-only, language-independent)	3305	20/AT_UA_BT_INTEGER_1	Integer
User attribute Link/File (editable, language-dependent)	3314	2000/AT_UA_BT_FILE_1	Link/File
User attribute Link/File (editable, language-independent)	2782	2000/AT_UA_BT_FILE	Link/File
User attribute Link/File (read-only, language-dependent)	3363	2000/AT_UA_BT_FILE_2	Link/File
User attribute Link/File (read-only, language-independent)	3364	2000/AT_UA_BT_FILE_3	Link/File
User attribute Multi-line text (editable, language-dependent)	2773	10000000/AT_UA_BT_MULTI LINE	Multi-line text
User attribute Multi-line text (editable, language-independent)	3301	10000000/AT_UA_BT_MULTI LINE_2	Multi-line text
User attribute Multi-line text (read-only, language-dependent)	3302	10000000/AT_UA_BT_MULTI LINE_3	Multi-line text
User attribute Multi-line text (read-only, language-independent)	3300	10000000/AT_UA_BT_MULTI LINE_1	Multi-line text
User attribute Point in time (editable, language-dependent)	3359	256/AT_UA_BT_TIMESTAMP_ 3	Point in time

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
User attribute Point in time (editable, language-independent)	2780	256/AT_UA_BT_TIMESTAMP	Point in time
User attribute Point in time (read-only, language-dependent)	3358	256/AT_UA_BT_TIMESTAMP_2	Point in time
User attribute Point in time (read-only, language-independent)	3312	256/AT_UA_BT_TIMESTAMP_1	Point in time
User attribute Time (editable, language-dependent)	3356	256/AT_UA_BT_TIME_2	Time
User attribute Time (editable, language-independent)	2779	256/AT_UA_BT_TIME	Time
User attribute Time (read-only, language-dependent)	3357	256/AT_UA_BT_TIME_3	Time
User attribute Time (read-only, language-independent)	3355	256/AT_UA_BT_TIME_1	Time
User attribute Values (editable, language-dependent)	3306	255/AT_UA_BT_VALUE_1	Value
User attribute Values (editable, language-independent)	2775	255/AT_UA_BT_VALUE	Value
User attribute Values (read-only, language-dependent)	3350	255/AT_UA_BT_VALUE_3	Value
User attribute Values (read-only, language-independent)	3307	255/AT_UA_BT_VALUE_2	Value
User event	1054	2/AT_USER_EV	Boolean
User exit	457	2/AT_USER_EXIT	One-liner
User management	1002	2/AT_USR_ADMIN	Boolean
User/User group association	4102	300/AT_UMC_ID	One-liner
Utility	1053	10/AT_SERV_PRG2	One-liner
Valid from	384	20/AT_VALID_FROM	Date

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Valid from	764	10/AT_VALID_FROM_2	Date
Valid from	1046	256/AT_VLD_FRM	Date
Valid until	385	20/AT_VALID_UNTIL	Date
Valid until	765	10/AT_VALID_UNTIL_2	Date
Valid until	1047	256/AT_VLD_UNTL	Date
Validity	621	1000/AT_VALID	Multi-line text
Valuation or allocation	2806	2/AT_AAM_ASSERTIONS_VALUATION_ALLOCATION	Boolean
Value	291	100/AT_VAL_3	One-liner
Value	298	100/AT_VAL_4	One-liner
Value	1136	80/AT_VAL_5	Multi-line text
Value	1369	10000000/AT_VAL_6	Multi-line text
Value	1691	10000000/AT_VAL_BODY	Multi-line text
value	10032	10000000/AT_UML2_LITERAL_BOOLEAN_VALUE	Boolean
value	10033	10000000/AT_UML2_LITERAL_UNLIMITED_NATURAL_VALUE	Integer
value	10034	10000000/AT_UML2_LITERAL_STRING_VALUE	Multi-line text
value	10035	10000000/AT_UML2_LITERAL_INTEGER_VALUE	Integer
value	10103	10000000/AT_UML2_LITERAL_REAL_VALUE	Floating point number
Value	3521	10000000/AT_MOD_TRANSFORM_VALUE	Multi-line text
Value (CDU)	567	20/AT_VAL_CDU	Floating point number
Value (logical)	1138	2/AT_VAL_LOG	Boolean
Value (numeric)	1137	10/AT_VAL_NUM	Floating point number
Value 1	265	2000/AT_VAL_1	Multi-line text
Value 2	266	2000/AT_VAL_2	Multi-line text

Attribute type name	Type no.	Attribute type length/API name	Data type
Value language	1692	500/AT_VAL_LANG	One-liner
Value of constant	3722	10000000/AT_VALUE_OF_CONSTANT	Multi-line text
Value-added time (VSM time-line)	4077	20/AT_VALUE_ADDED_TIME	Combined
Variable context	3717	20/AT_VARIABLE_CONTEXT	Value
Variations	1609	10000000/AT_UML_VARI	Multi-line text
Version	1405	255/AT_VER_PIP	Multi-line text
Version	1473	20/AT_XML_VERSION	One-liner
Version	2234	40/AT_SAP_BW_VERSION	Value
Version identifier	2716	255/AT_TECHSA_VERS_ID	One-liner
Version/Release	242	100/AT_VERS_REL	One-liner
Video Description 1	4341	10000000/AT_VIDEO_DESC_1	One-liner
Video Description 2	4344	10000000/AT_VIDEO_DESC_2	One-liner
Video Description 3	4347	10000000/AT_VIDEO_DESC_3	One-liner
Video Description 4	4350	10000000/AT_VIDEO_DESC_4	One-liner
Video Description 5	4353	10000000/AT_VIDEO_DESC_5	One-liner
Video Link 1	4340	2000/AT_VIDEO_LINK_1	Link/File
Video Link 2	4343	2000/AT_VIDEO_LINK_2	Link/File
Video Link 3	4346	2000/AT_VIDEO_LINK_3	Link/File
Video Link 4	4349	2000/AT_VIDEO_LINK_4	Link/File
Video Link 5	4352	2000/AT_VIDEO_LINK_5	Link/File
Video Title 1	4339	400/AT_VIDEO_TITL1	Multi-line text
Video Title 2	4342	400/AT_VIDEO_TITL2	Multi-line text
Video Title 3	4345	400/AT_VIDEO_TITL3	Multi-line text
Video Title 4	4348	400/AT_VIDEO_TITL4	Multi-line text
Video Title 5	4351	400/AT_VIDEO_TITL5	Multi-line text



Attribute type name	Type no.	Attribute type length/API name	Data type
View	1596	50/AT_VIEW	Value
viewpoint	10092	10000000/AT_UML2_MODEL_VIEWPOINT	Multi-line text
Virtual inheritance	1511	2/AT_CLASS_VIRT_INHERIT	Boolean
Visibility	981	20/AT_VISIBIL	Value
visibility	10007	10000000/AT_UML2_PACKAGE_IMPORT_VISIBILITY	Value
visibility	10011	10000000/AT_UML2_ELEMENT_IMPORT_VISIBILITY	Value
visibility	10025	10000000/AT_UML2_NAMED_ELEMENT_VISIBILITY	Value
Visibility (Src)	1514	20/AT_VISIBIL_SRC	Value
Visibility (Trg)	1515	20/AT_VISIBIL_TRG	Value
Wait for completion	3909	2/AT_BPMN_WAIT_FOR_COMPLETION	Boolean
Wait time	366	20/AT_TIME_WAIT_2	Combined
Wait time	2188	13/AT_SAP_XI_TIMESPAN	Duration
Wait time sum	590	10/AT_AMNT_TIME_WAIT_SINCE_SIM	Combined
Waiting for	2187	255/AT_SAP_XI_WAIT_UNTILL	One-liner
Walkthrough counter	2837	50/AT_AAM_TESTDEF_WALKTHROUGH_COUNTER	Multi-line text
Walkthrough name	2836	50/AT_AAM_TESTDEF_WALKTHROUGH_NAME	Multi-line text
Warehouse equip. number	319	100/AT_WH_EQUIP_NUM	One-liner
Warning message	2209	255/AT_SAP_XI_ALERT_MESSAGE	One-liner
Web Dynpro definition type	3498	20/AT_SAP_WEB_DYNPRO_DEFINITION_TYPE	Value
webMethods developer	4014	2048/AT_WEBMETHODS_DEVELOPER	One-liner

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
webMethods extension	3999	10000000/AT_WEBMETHODS_EXTENSION	Multi-line text
webMethods IS service	4029	2048/AT_WEBMETHODS_IS_SERVICE	One-liner
Weekend off	3714	2/AT_WEEKEND_OFF	Boolean
Weeks/Year	772	2/AT_MAK_WEEK	Integer
Weighting	1385	20/AT_WEIGHTING_1	Floating point number domain
Weighting factor	122	4/AT_WGHT_FACT	Integer
With complaint	892	2/AT_COMPL	Boolean
with hierarchies	2447	2/AT_BW_WITH_HIER	Boolean
With master data	2588	2/AT_SAP_WITH_MASTER_DATA	Boolean
With texts	2587	2/AT_SAP_WITH_TEXTS	Boolean
wM Process type	3997	256/AT_WM_PROCESS_TYPE	One-liner
Work instruction	1040	10000000/AT_WORK_ORDER	Multi-line text
Workdays	3979	10/AT_WORKDAYS	Floating point number domain
Workflow	459	2/AT_WRKFLW_2	One-liner
Workflow class	1263	2/AT_WFLOW_CLASS	Boolean
Workflow domain	1246	256/AT_WRKFLW_DMAIN	Multi-line text
Working time	3834	20/AT_WORKING_TIME	Combined
WSDL-external attribute list	848	512/AT_WPDL_EXT_ATTR	Multi-line text
WSDL namespace	4070	2048/AT_WSDL_NAMESPACE	One-liner
WSDL/XSD	3297	0/AT_XML_DATA	BLOB
X position	788	4/AT_X_POS	Integer
X position	3708	20/AT_PEM_X_POSITION	Integer domain
xmiId	10212	10000000/AT_BASE_ARIS_ELEMENT_XMI_ID	Multi-line text
XML SOAP version	3604	5/AT_XML_SOAP_VERSION	Integer
XSD data type	3812	256/AT_XSD_DATA_TYPE	One-liner

<b>Attribute type name</b>	<b>Type no.</b>	<b>Attribute type length/API name</b>	<b>Data type</b>
Y position	789	4/AT_Y_POS	Integer
Y position	3709	20/AT_PEM_Y_POSITION	Integer domain

### 3.12 Columns/rows (LaneTypeNum)

Name	Column and row no./API name
'Belongs to' row	57/LT_BELONGS_TO
'Consists of' column	56/LT_CONS_OF
Accepts	77/LT_AGREES_2
Accepts	52/LT_AGREES_1
Accepts	146/LT_PRCES_SCHEDULE_ACCEPTS
Activities	158/LT_WHITEBOARD_ACTIVITIES
Application system	6/LT_APPL_SYS
Architecture element	129/LT_ARCH_ELEMENT
Architecture layer	128/LT_ARCH_LAYER
Architecture layer/element	133/LT_ARCH_LAYER_ELEM
Archives	86/LT_ARCH
Assignment	188/LT_DMN_ASSIGNMENT
Batch	10/LT_BAT
Belongs to	117/LT_BELONGS_TO_BUSINESS_SEGMENT
Belongs to category/tier	132/LT_BELONGS_TO_CATEGORY
Binding	187/LT_DMN_BINDING
Binding expressions	185/LT_DMN_BINDING_EXPRESSIONS
Business participants	61/LT_BUS_PART
Calendar events	155/LT_ABS_CALENDAR_EVENTS
Can be located at	123/LT_CAN_BE_LOC_AT
Can be user	125/LT_CAN_BE_USER_2
Can be user	97/LT_CAN_BE_USER
Carries out	60/LT_EXEC_3
Carries out	68/LT_EXEC_4
Carries out	22/LT_EXEC_1
Carries out/Supports	28/LT_EXEC_SUPP
Category/Tier	131/LT_CATEGORY
Cause-and-effect	65/LT_CAUSE_EFFECT
Changes	85/LT_CHNG

Name	Column and row no./API name
Channels	168/LT_CHANNELS
Competence	99/LT_COMPETENCE
Contributes to	69/LT_CONTR_TO_2
Contributes to	45/LT_CONTR_TO_1
Contributes to	139/LT_PRCES_SCHEDULE_CONTR_TO
Corresponds to	115/LT_SOLAR_CORRESPONDS
Creates	91/LT_CRT_2
Creates	87/LT_CRT_1
Creatives	100/LT_CREATIVES
Cross	98/LT_CROSS
Customer	153/LT_CUSTOMER_2
Customer journey steps	164/LT_CUSTOMER_JOURNEY_STEPS
Customer journeys	189/LT_CUSTOMER_JOURNEYS
Customer segment	173/LT_CUSTOMER_SEGMENT
Customer touchpoint clusters	174/LT_CUSTOMER_TOUCHPOINT_CLUSTER
Customer touchpoints	165/LT_CUSTOMER_TOUCHPOINTS
Data	108/LT_DATA_8
Data	3/LT_DATA_1
Data & information carrier	66/LT_DATA_INFO_CARR
Decides on	140/LT_PRCES_SCHEDULE_DECID_ON
Decides on	46/LT_DECID_ON_1
Decides on	72/LT_DECID_ON_2
Default	9999/LT_DEFAULT
Default function	2/LT_FUNC
Deletes	88/LT_DEL
Details	161/LT_WHITEBOARD_DETAIL
Dialog	11/LT_DLG
Distributes	89/LT_DISTR
Emotion	194/LT_EMOTION
Encompasses	130/LT_SUBSUMES_2

Name	Column and row no./API name
Encompasses	111/LT_SUBSUMES
Event	1/LT_EVT
Expected entries	183/LT_DMN_EXPECTED_ENTRIES
Expressions	193/LT_EXPRESSIONS
Function	127/LT_FUNCTION_1
Function	120/LT_FUNCTION
Functions	121/LT_FUNCTIONS
Functions	109/LT_FUNC_1
Functions and KPIs	101/LT_FUNC_KPI
Functions, competencies and objectives	106/LT_FUNC_KNOWL_TRG
Functions, organization and improvements	104/LT_FUNC_ORG_IMPROV
Goals	160/LT_WHITEBOARD_GOAL
Has as output	84/LT_HAS_OUT
Has at disposal	92/LT_IS_AVAILABLE
Has consulting role in	147/LT_PRCES_SCHEDULE_HAS_CONSLT_ROLE_I N
Has consulting role in	53/LT_HAS_CONSLT_ROLE_IN_1
Has consulting role in	76/LT_HAS_CONSLT_ROLE_IN_2
Header	180/LT_DMN_HEADER
Implements	122/LT_IMPLEMENTES
Improvement potential, tools and objec- tives	103/LT_TOOL_IMPROV_TRG
Information item	182/LT_DMN_INFO_ITEM
Initiatives	172/LT_INITIATIVES
Input	24/LT_INP
Input	151/LT_INPUT_2
Input	178/LT_DMN_INPUT
Input	169/LT_INPUT
Internal process steps	177/LT_INTERNAL_PROCESS_STEPS
Invoked expression	186/LT_DMN_INVOKED_EXPRESSION
Is approved by	80/LT_IS_GRANT_BY

Name	Column and row no./API name
Is assigned to	93/LT_IS_ASSIG
Is assigned to	148/LT_PRCES_SCHEDULE_IS_ASSIGNED
Is assigned to	112/LT_IS_ASSIGN_1
Is checked by	81/LT_IS_CHKD_BY
Is input for	79/LT_IS_INP_FOR
Is measured by	119/LT_MEASURED_BY
Is related to	176/LT_IS_RELATED_TO
Is required for	83/LT_IS_NEEDED_BY
Is responsible (IT responsibility) for	141/LT_PRCES_SCHEDULE_IS_IT_RESP
Is responsible (IT responsibility) for	71/LT_IS_DP_RESP_2
Is responsible (IT responsibility) for	47/LT_IS_DP_RESP_1
Is technically responsible for	48/LT_IS_TECH_RESP_1
Is technically responsible for	70/LT_IS_TECH_RES_2
Is technically responsible for	142/LT_PRCES_SCHEDULE_IS_TECH_RESP
Is used by	82/LT_IS_USED_BY
KPI instances	162/LT_WHITEBOARD_KPI_INSTANCE
KPIs	171/LT_KPIS
Lanes	154/LT_LANES
Layout	107/LT_LAYOUT
Main process column	54/LT_MAIN_PRCES
Manually	12/LT_MAN
Market	116/LT_MARKET
Material/Packaging material	14/LT_MAT_PACK
Medium	4/LT_MEDIUM
Must be informed about	145/LT_PRCES_SCHEDULE_MUST_BE_INFO_AB
Must be informed about	74/LT_MUST_BE_INFO_AB_2
Must be informed about	51/LT_MUST_BE_INFO_AB_1
Must be informed on cancellation	49/LT_MUST_BE_INFO_ON_CNC_1
Must be informed on cancellation	143/LT_PRCES_SCHEDULE_MUST_BE_INFO_ON_CNC
Must inform about result of	50/LT_MUST_INFO_AB_RES_1

Name	Column and row no./API name
Must inform about result of	144/LT_PRCES_SCHEDULE_MUST_INFO_ABT_RES
Must inform about result of	73/LT_MUST_INFO_ABT_RES_2
Objective	58/LT_OBJCTV
Objects	25/LT_OBJS
Occurs at	195/LT_OCCURS_AT
On cancellation, must be informed about	75/LT_MUST_BE_INFO_ON_CNC_2
Organization and competencies	102/LT_ORG_KNOWL
Organization, KPIs and tools	105/LT_ORG_KPI_TOOL
Organizational elements	126/LT_ORGELEM_1
Organizational elements	26/LT_ORGELEM
Organizational elements	136/LT_ORG_ELEMENTS
Organizational unit	7/LT_ORG_UNIT
OrgElements/Application system	29/LT_ORGELEM_APPSYS
Other	59/LT_OTHERS_1
Other	94/LT_OTHERS_2
Output	170/LT_OUTPUT
Output	152/LT_OUTPUT_2
Output	179/LT_DMN_OUTPUT
Output	23/LT_OUT
Overall goals	163/LT_WHITEBOARD_OVERALL_GOAL
Ownership	166/LT_OWNERSHIP
Parameters	184/LT_DMN_PARAMETERS
Perspective	63/LT_PERSPEC
Process	67/LT_PRCES
Product/Service	118/LT_PRODUCT_SERVICE
Product/Service	27/LT_PERF
Products/Services	191/LT_PRODUCTS_SERVICES
Program/Project	156/LT_PROGRAM_PROJECT
Quality gates	135/LT_QUALITY_GATES
Reads	90/LT_READ



Name	Column and row no./API name
Relationships	150/LT_RELSHIP_2
Relationships	175/LT_RELATIONSHIPS
Relationships	9998/LT_RELSHP
Relationships	138/LT_PRCES_SCHEDULE_RELATIONSHIPS
Relevant perspectives	64/LT_REL_PERSPEC
Revenue	190/LT_REVENUE
Risks	167/LT_RISKS
Rule	181/LT_DMN_RULE
SAP Solutions end user roles	134/LT_SOLAR_END_USR_ROLES
SAP Solutions functions	113/LT_SOLAR_SAP_FUNC
Scenario line	55/LT_SCENARIO
Screen	96/LT_SCRN
Screen/List	8/LT_SCRN_LST
Stage	159/LT_WHITEBOARD_STAGE
Stages	157/LT_WHITEBOARD_STAGES
Strategy	62/LT_STRATEGY_2
Superior	110/LT_SUPERIOR
Superior customer segment	196/LT_SUPERIOR_CUSTOMER_SEGMENT
Supplier	149/LT_SUPPLIER
Supports	124/LT_SUPPORTS
Supports	78/LT_SUPP
Systems	137/LT_SYSTEMS
Technical functions	114/LT_SOLAR_FUNC
Technical resources	13/LT_TECH_RES
User	95/LT_USER
Variables	192/LT_VARIABLES

### 3.13 Enumeration values (AttrValueType)

In ARIS databases Boolean values are represented by the enumeration values 4 (= 0) and 5 (= 1).

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
!=	195	0	0
#FIXED	603	0	0
#IMPLIED	602	0	0
#REQUIRED	601	0	0
*	360	0	0
+	358	0	0
-	74	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0







<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0











Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	3492	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	5547	0	0
0	5547	0	0
0	4	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0
0	4	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
0	4	0	0
0	4	0	0
0	4	0	0
0,0	3493	0	0
0,00	3494	0	0
0,000	3495	0	0
0,0000	3496	0	0
0,00000	3497	0	0
0,000000	3498	0	0
0,0000000	3499	0	0
0,00000000	3500	0	0
0,000000000	3501	0	0
00 No customer segment	257	0	0
0Currency	1438	0	0
0Unit	1439	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0









<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	1328	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1	5	0	0
1 hour to 4 hours	4760	0	0
10 Private customers	258	0	0
11 Standard private customers	259	0	0
12 Individual private customers	260	0	0
13 PC3	261	0	0
14 PC4	262	0	0
1st level support	4784	0	0
2	1329	0	0
2...	96	0	0
2...	96	0	0
20 Commercial customers and companies	263	0	0
21 Commercial customers	264	0	0
22 Companies	265	0	0
23 Freelancers	266	0	0
24 CY4	267	0	0
24 hours to 3 days	4762	0	0
2nd level support	4785	0	0
3	1330	0	0
3 days to 1 week	4763	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
30 Institutional customers	268	0	0
31 IC1	269	0	0
32 IC2	270	0	0
33 IC3	271	0	0
34 IC4	272	0	0
3rd level support	4786	0	0
4	1331	0	0
4 hours to 24 hours	4761	0	0
40 AC0	273	0	0
41 AC1	274	0	0
42 AC2	275	0	0
43 AC3	276	0	0
44 AC4	277	0	0
5	1332	0	0
83 percent	4768	0	0
92.5 percent	4767	0	0
97.5 percent	4766	0	0
99.6 percent	4765	0	0
99.9 percent	4764	0	0
:=	359	0	0
<	198	0	0
<=	199	0	0
=	194	0	0
>	196	0	0
>=	197	0	0
–	250	0	0
A - active	1410	0	0
ABAP	5669	0	0
Aborted	230	0	0
Aborted	5921	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Abstract	1404	0	0
Abstract service	5956	0	0
Abstract task	1375	0	0
Abstract task	1375	0	0
Accept	6026	0	0
Accepted	6014	0	0
Accepted	5558	0	0
Accident	5933	0	0
Acknowledged	5704	0	0
Acknowledgement	1384	0	0
Active	70	0	0
Active	6146	0	0
Active	611	0	0
Active	5560	0	0
active, executable	1413	0	0
Actor (stand-alone)	6104	0	0
Ad hoc subprocess	5877	0	0
Add only	641	0	0
Add-on 1	285	0	0
Add-on 2	286	0	0
Add-on 3	287	0	0
Added by the transformation	5679	0	0
Addition	1452	0	0
Additive	472	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0

---

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0

---

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
AED	5735	0	0
Aggregation	409	0	0
Aggregation	409	0	0
Airplane	5798	0	0
Alias	5667	0	0
Align left	318	0	0
Align right	317	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
All	1367	0	0
All from preselection	5827	0	0
All required	5828	0	0
Allowed	444	0	0
Almost certain	3937	0	0
Almost irrelevant	6095	0	0
Also subordinate units	291	0	0
alt	10054	0	0
Alternative	473	0	0
Always	5573	0	0
Always closed	5674	0	0
Amount	1417	0	0
Analog	6097	0	0
AND	18	0	0
AND	1357	0	0
AND	5834	0	0
AND/OR	23	0	0
AND/XOR	24	0	0
Annually	5720	0	0
Annually	6008	0	0
Annually	6008	0	0
Annually	6008	0	0
Annually	3949	0	0
Annually	3960	0	0
Annually	5720	0	0
Any	6087	0	0
any	10112	0	0
Any	5692	0	0
AppleTalk	5776	0	0
Application	121	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Application	6152	0	0
Application	1388	0	0
Application	5668	0	0
Application component	243	0	0
Application responsibility	4804	0	0
Approved	5890	0	0
ARIS process	5948	0	0
As early as possible	164	0	0
As late as possible	165	0	0
As-is	5683	0	0
Ascending	97	0	0
ASCII	130	0	0
assert	10058	0	0
Asset	5976	0	0
Assign to user	6027	0	0
Assigned	6015	0	0
Assigned	5830	0	0
Association	649	0	0
asynchCall	10046	0	0
Asynchronous	1383	0	0
Asynchronous	3904	0	0
Asynchronous division	425	0	0
asynchSignal	10049	0	0
At the earliest	5712	0	0
At the latest	5713	0	0
ATM	5783	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
ATS	31	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
AUD	1338	0	0
Automatic	136	0	0
Automatic	5671	0	0
Available	210	0	0
Average	56	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average	1341	0	0
Average	1341	0	0
Average	1341	0	0
Average	56	0	0
Average	56	0	0
Average	56	0	0
Average (all values)	4722	0	0
Average (values not equal to zero)	4719	0	0
Average (weighted with the no. of working days;factory cal.)	4721	0	0
Average (weighted with the number of days)	4720	0	0
Baan session	336	0	0
Background job processor	565	0	0
Backoffice	564	0	0
Backward	178	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Bcc	5525	0	0
Behavior	6147	0	0
below	10089	0	0
Benefit	5977	0	0
BenefitArea	5978	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGN	469	0	0
BGP	5791	0	0
Binary	1266	0	0
Binding	218	0	0
BLOB	617	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
BND	585	0	0
Boolean	77	0	0
Boolean	77	0	0
Boolean	1271	0	0
BPM project (governance)	5862	0	0
BPTS object	208	0	0
break	10052	0	0
BSP application	5840	0	0
Buffer	5758	0	0
Building	64	0	0
Building block	5850	0	0
Bus	107	0	0
Bus	107	0	0
Business	6153	0	0
Business Blueprint	5967	0	0
Business process	4733	0	0
Business process	335	0	0
Business process under re-view	5922	0	0
Business rule task	5875	0	0
Business scenario	4732	0	0
Business scenario group	4731	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Business Server Page (BSP)	5661	0	0
By reference	613	0	0
By reference	613	0	0
By reference	613	0	0
By value	612	0	0
By value	612	0	0
By value	612	0	0
c	12	0	0
c	12	0	0
c	12	0	0
c	12	0	0
c	12	0	0
c	12	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
CAD	39	0	0
Calendar days	433	0	0
Calendar months	435	0	0
Calendar weeks	434	0	0
Call activity	5874	0	0
Can no longer be achieved	205	0	0
Can no longer be completed	241	0	0
Cancel	1347	0	0
Cancel	1347	0	0
Cancel process	1381	0	0
Cancel task	6028	0	0
Canceled	6016	0	0
Cannot be achieved	213	0	0
Cannot be changed	220	0	0
Card	100	0	0
Cascade	307	0	0
Catastrophic	648	0	0
Catastrophic	648	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Catastrophic/fundamental	3933	0	0
Cc	5524	0	0
CDATA	592	0	0
Centered	319	0	0
Centimeter	1440	0	0
Change management	5857	0	0
Changeable	639	0	0
Changed item characteristics	5929	0	0
Char	76	0	0
CHAR	1406	0	0
Char (n)	78	0	0
Check box	624	0	0
Chen	5569	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
CHF	40	0	0
Choice	658	0	0
choice	10031	0	0
Class	604	0	0
Classifier	5951	0	0
ClassUtility	607	0	0
Client	439	0	0
CLNP	5780	0	0
Closed	5673	0	0
cn	13	0	0
cn	13	0	0
cn	13	0	0
cn	13	0	0
cn	13	0	0
cn	13	0	0
cn	13	0	0
Code/Script	5567	0	0
Coherence	6144	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Collaboration	1405	0	0
Collateral	5979	0	0
Collect	6088	0	0
Combo box	278	0	0
Company-external	129	0	0
Company-internal	128	0	0
Compensate	1362	0	0
Compensation	1348	0	0
Compensation	1348	0	0
Complete	149	0	0
Complete	5682	0	0
Complete task	6029	0	0
Completed	6017	0	0
Completed	240	0	0
Completed	5691	0	0
Completed	5839	0	0
Complex	543	0	0
Complex	1353	0	0
Complex	1369	0	0
Component	5760	0	0
Composite	6148	0	0
composite	10010	0	0
Composition	408	0	0
Composition	408	0	0
Computer	101	0	0
concurrent	574	0	0
concurrent	10023	0	0
Conditional	1349	0	0
Conditional	1349	0	0
Conditional sequence flow	1377	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Confidential	153	0	0
Confirmation required	5947	0	0
CONP	5779	0	0
consider	10055	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	390	0	0
Constant	1458	0	0
Constant	390	0	0
Constant	390	0	0
Container for liquid materials	146	0	0
Container for solid materials	147	0	0
Contingency process	615	0	0
Continue at first activation	1061	0	0
Control activity	337	0	0
Control process	616	0	0
Copy	246	0	0
Corrective	6072	0	0
Cost	6068	0	0
Cost accounting	284	0	0
Count	6081	0	0
Counter (all values)	4724	0	0
Counter (values not =0)	4723	0	0
create	10018	0	0
createMessage	10045	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
critical	10053	0	0
Critical	3932	0	0
CRM WebClient Application	5941	0	0
CSMA/CD	117	0	0
CURR	1422	0	0
Customer	5980	0	0
Customer experience	6067	0	0
CustomerBenefit	5981	0	0
CustomerObjective	5982	0	0
CustomerPainPoint	5983	0	0
CustomerSolution	5984	0	0
CustomerUseCase	5985	0	0
Customized function	59	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
CZK	1064	0	0
D	251	0	0
D - delivered (SAP Content)	1412	0	0
Daily	5715	0	0
Daily	377	0	0
Daily	377	0	0
Daily	377	0	0
Daily	377	0	0
Daily	3944	0	0
Daily	3955	0	0
Daily	377	0	0
Daily	5715	0	0
Data	126	0	0
Data center	4806	0	0
Database	5568	0	0
Date	5965	0	0
Date	79	0	0
Date	476	0	0
Date	1419	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Date	476	0	0
Date range	5966	0	0
DATS	1408	0	0
DATS	1408	0	0
Day	6003	0	0
Day	6003	0	0
Day	1449	0	0
Day	3961	0	0
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Day(s)	46	86400	43
Days	5653	0	0
Days	5653	0	0
Deadline	1397	0	0
DEC	1424	0	0
Deciding	6140	0	0
Decimal (n,m)	80	0	0
Decision table	15	0	0
DECnet	5777	0	0
Deep history	653	0	0
deepHistory	10030	0	0
Default	315	0	0
Default	3512	0	0
Default sequence flow	1378	0	0
definedBySymbol	10108	0	0
Delegated	6018	0	0
delete	10021	0	0





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
DEM	25	1	25
Descending	98	0	0
Designing	6141	0	0
Details	6143	0	0
Details	631	0	0
Detective	3954	0	0
Development board	6105	0	0
Difficult	5882	0	0
Digital	6096	0	0
Direct	3517	0	0
Direct update	5732	0	0
Display in portal content area	5675	0	0
Display in separate header-less portal window	5678	0	0
Display in separate portal window	5677	0	0
Display in separate window	5676	0	0
DKK	34	0	0
DKK	34	0	0
DKK	34	0	0
DKK	34	0	0
DKK	34	0	0









Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
DZD	37	0	0
Easy	5880	0	0
Edge gateway	6102	0	0
Embedded	1360	0	0
Embedded computer	6106	0	0
Empiric data	646	0	0
End	156	0	0
End	1359	0	0
End not after	161	0	0
End not before	160	0	0
End point	1336	0	0
End product	140	0	0
Endif	441	0	0
Enterprise area	575	0	0
Enterprise area	575	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Entire hierarchy is time-dependent	1470	0	0
ENTITIES	597	0	0
ENTITY	596	0	0
Entity	5626	0	0
entryPoint	10032	0	0
Enumeration	634	0	0
Enumeration type	191	0	0
Environment	5887	0	0
Envisioned	5703	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Equal distribution	391	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Erlang distribution	395	0	0
Error	1346	0	0
Error	1346	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Escalated	5831	0	0
Escalation	5870	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0
ESP	33	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
ESP	33	0	0
ESP	33	0	0
Ethernet	111	0	0
Ethernet	111	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
EUR	331	0	0
Event-driven	5721	0	0
Event-driven	6011	0	0
Event-driven	6011	0	0
Event-driven	6011	0	0
Event-driven	3950	0	0
Event-driven	5945	0	0
Event-driven	5721	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Every second year	5957	0	0
Exception	1396	0	0
Exception	5812	0	0
Executable process	5895	0	0
Executable variant	5958	0	0
Executed	5707	0	0
Execution-related	544	0	0
exitPoint	10036	0	0
Expert estimation	645	0	0
Expiration date reached	6019	0	0
Expire task	6030	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Exponential distribution	394	0	0
Expression	1272	0	0
Extended list box	622	0	0
Extension	349	0	0
External	54	0	0
External	54	0	0
external	10037	0	0
External (not IT)	69	0	0
External client call on forwarding	449	0	0
External client call on opening	451	0	0
External function	61	0	0
External program	338	0	0
External server call on forwarding	450	0	0
External server call on opening	452	0	0
Extra Navigation Object	6078	0	0
Facility operator	4788	0	0
Falling	386	0	0
False	3938	0	0
False	204	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	3928	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3942	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	3938	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
False	3938	0	0
False	3938	0	0
False	3938	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	5609	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
False	1058	0	0
FDDI	114	0	0
FDDI	114	0	0
FF	187	0	0
Fibre Channel	5786	0	0
FIFO	10017	0	0
File	206	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
FIM	330	0	0
Finished	216	0	0
Finished	216	0	0
Fiori Application	6077	0	0
First	6085	0	0
First value	1430	0	0
Fiscal	312	0	0
Fixed costs	5942	0	0
Flexible	3516	0	0
Float	81	0	0
Floating point number	189	0	0
FLTP	1423	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Folder	6073	0	0
Folder	6073	0	0
Fork	656	0	0
fork	10029	0	0
Formula/Routine	1457	0	0
Forward	177	0	0
Frame Relay	5784	0	0
Free support type 1	4794	0	0
Free support type 10	4803	0	0
Free support type 11	4792	0	0
Free support type 2	4795	0	0
Free support type 3	4796	0	0
Free support type 4	4797	0	0
Free support type 5	4798	0	0
Free support type 6	4799	0	0
Free support type 7	4800	0	0
Free support type 8	4801	0	0
Free support type 9	4802	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
FRF	29	0	0
From confirmation of activity	436	0	0
From process begin	437	0	0
Frozen	640	0	0
FS	186	0	0
Full	5740	0	0
Full reference variant	301	0	0
Function	369	0	0
Function	369	0	0
Function	5803	0	0
Function	5910	0	0
Gamma distribution	541	0	0
Gamma distribution	541	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Gamma distribution	541	0	0
Gamma distribution	541	0	0
Gamma distribution	541	0	0
Gamma distribution	541	0	0
Gateway	6101	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
GBP	38	0	0
General	545	0	0
Global	5936	0	0
Global process	5879	0	0
Global task	5878	0	0
Good	55	0	0
Good	55	0	0
Good	55	0	0
Gram	1443	0	0
Graphic variant	300	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
GRD	455	0	0
Guarded	322	0	0
Guarded	322	0	0
guarded	10024	0	0
H	255	0	0
Half-year	6007	0	0
Half-year	6007	0	0
Half-year	3965	0	0
Harmonized	5937	0	0
Has confirmed	181	0	0
Has error status	235	0	0
height	10110	0	0
Hex	82	0	0
Hierarchy not time-dependent	1469	0	0
High	170	0	0
High	170	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	170	0	0
High	1342	0	0
High	1342	0	0
High	1342	0	0
High	4757	0	0
High	170	0	0
High	170	0	0
High	170	0	0
Higher	169	0	0
Highest	167	0	0
Highest	167	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
HKD	589	0	0
Hotline support	4783	0	0
Hour	1448	0	0
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hour(s)	45	3600	43
Hourly	376	0	0
Hours	432	0	0
Hours	5654	0	0
Hours	5654	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0
HRK	466	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0
HUF	467	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
Human resource planning	283	0	0
iconOnly	10090	0	0
iconOrPresentation	10092	0	0
ID	593	0	0
IDoc	3519	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0

---

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0

---



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDR	584	0	0
IDREF	594	0	0
IDREFS	595	0	0
If	440	0	0
ignore	10061	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
ILS	458	0	0
Image	1364	0	0
Implementation	327	0	0
Implementation	327	0	0
Implementation	327	0	0
Implementation	5620	0	0
Implementation and migration	6154	0	0
Implementation finished	5923	0	0
Implemented	5917	0	0
Import to be reviewed	5919	0	0
Imported	5920	0	0
In	636	0	0
in	10004	0	0
in 1	3502	0	0
in 1,000	3505	0	0
in 1,000,000	3508	0	0
in 1,000,000,000	3511	0	0
in 10	3503	0	0
in 10,000	3506	0	0
in 10,000,000	3509	0	0
in 100	3504	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
in 100,000	3507	0	0
in 100,000,000	3510	0	0
In development	4742	0	0
In development	5915	0	0
In evaluation	4773	0	0
In operation	4744	0	0
In planning	4740	0	0
In process	148	0	0
In process	148	0	0
In process	148	0	0
In process	148	0	0
In process	148	0	0
In process	148	0	0
In process	148	0	0
In process	5690	0	0
In process	148	0	0
In process	148	0	0
In procurement	4741	0	0
In shut-down	4745	0	0
In testing	4743	0	0
Inactive	71	0	0
Inactive	1415	0	0
Incremental change	6069	0	0
Independent	1361	0	0
Industry	5987	0	0
InfiniBand	5785	0	0
Informing	6142	0	0
Infrastructure	5884	0	0
Infrastructure	5884	0	0
Init	5741	0	0
Initial	652	0	0



Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
INR	457	0	0
inside	10088	0	0
Insignificant	647	0	0
Insignificant	647	0	0
Inspection/Rework	5907	0	0
Instance	5952	0	0
InstantiatedClass	606	0	0
InstantiatedClassUtility	609	0	0
INT4	1426	0	0
Integer	83	0	0
Integer	190	0	0
Integer	1269	0	0
Integer	1421	0	0
Integration	410	0	0
Integration component	411	0	0
Intermediate product	141	0	0
Internal	53	0	0
Internal	53	0	0
Internal	53	0	0
internal	10039	0	0
Internal client function	447	0	0
Internal server function	448	0	0
Internet Application Component (IAC)	5660	0	0
Internet of Things	6066	0	0
Inventory	5904	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
Inversely proportional	591	0	0
Invoke service	6031	0	0
IPv4	5773	0	0
IPv4/v6	5790	0	0
IPv6	5774	0	0
IPX	5775	0	0
Is active	182	0	0
Is defined	179	0	0
Is inactive	183	0	0
Is not defined	579	0	0
Is planned	180	0	0
Is planned	180	0	0
IS service	5931	0	0
ISDN B Channel Endpoint	5788	0	0
ISDN BRI Endpoint	5787	0	0
ISDN D Channel Endpoint	5789	0	0
ISO notation	5571	0	0
Issue alarm	1379	0	0
IT project (governance)	5860	0	0
IT/Technology change	6064	0	0
iterative	10013	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0
ITL	30	0	0







Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
JOD	3902	0	0
Join	655	0	0
join	10034	0	0
Junction	657	0	0
junction	10027	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
Justify	320	0	0
Key	3475	0	0
Key and text	3473	0	0
Kilogram	1444	0	0
Kilometer	1442	0	0
KPI	5988	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
KPW	42	0	0
Label and text box	280	0	0
Label only	281	0	0
Lagging indicator	552	0	0
LAN	108	0	0
Large	5808	0	0
Large icons	628	0	0
Last	6049	0	0
Last change	151	0	0
Last value	1431	0	0
Law	5561	0	0
Leading indicator	551	0	0
Less relevant	6094	0	0
Less than 1 hour	4759	0	0
LIFO	10016	0	0
Likely	3936	0	0
Link	1350	0	0
Link	1350	0	0
List	630	0	0
List of recipients	1391	0	0
local	10038	0	0
Local	5825	0	0
Local	5935	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Log-normal distribution	393	0	0
Logistic task	6056	0	0
Long description	3479	0	0
Long text	3476	0	0
Long text	3476	0	0
Long URL	5843	0	0
loop	10057	0	0
Low	171	0	0
Low	171	0	0
Low	171	0	0
Low	171	0	0
Low	222	0	0
Low	388	0	0
Low	222	0	0
Low	171	0	0
Low	222	0	0
Low	171	0	0
Low	1340	0	0
Low	1340	0	0
Low	1340	0	0
Low	4755	0	0
Low	171	0	0
Low	171	0	0
Low	171	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Lower	172	0	0
Lowest	174	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0
LUF	35	0	0







<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
MAD	461	0	0
MAD	461	0	0
MAD	461	0	0
MAD	461	0	0
Main process	4735	0	0
Maintenance	5622	0	0
MAN	110	0	0
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-day(s)	50	24	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-hour(s)	49	1	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-month(s)	51	720	49
Man-year(s)	52	8640	49
Man-year(s)	52	8640	49
Man-year(s)	52	8640	49
Man-year(s)	52	8640	49
Man-year(s)	52	8640	49

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Man-year(s)	52	8640	49
Management	5886	0	0
Manager	414	0	0
Mandatory	221	0	0
Manual task	6100	0	0
Manual task	1376	0	0
Manual task	1376	0	0
Manually	3	0	0
Manually	5634	0	0
Manually added to the target model	5681	0	0
Master Data Attrib. of	1459	0	0
Material	5885	0	0
Material	5885	0	0
Max	6083	0	0
Maximum	389	0	0
Maximum	1429	0	0
Maximum	1429	0	0
Maximum	5848	0	0
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
MDEM	27	1000000	25
Medium	6091	0	0
Medium	5807	0	0
Medium text	3477	0	0
Medium text	3477	0	0
Meeting	123	0	0
Meshed network	116	0	0
Message	1344	0	0
Message	1344	0	0
MetaClass	610	0	0
Meter	1441	0	0
Method	5989	0	0
Min	6082	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Minimum	1428	0	0
Minimum	1428	0	0
Minimum	5849	0	0
Minor/insignificant	3930	0	0
Minute	1447	0	0
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minute(s)	44	60	43
Minutes	5655	0	0
Minutes	5655	0	0
Mobile device	6107	0	0
Model release cycle management	5856	0	0
Moderate	3931	0	0
Moderate	3935	0	0
Moderately difficult	5881	0	0
Modified standard system function	60	0	0
Modifies	1334	0	0
Modify	244	0	0
Month	6005	0	0
Month	6005	0	0
Month	1450	0	0
Month	3963	0	0
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43
Month(s)	47	2592000	43

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Month(s)	47	2592000	43
Monthly	5717	0	0
Monthly	379	0	0
Monthly	379	0	0
Monthly	379	0	0
Monthly	379	0	0
Monthly	3946	0	0
Monthly	3957	0	0
Monthly	379	0	0
Monthly	5717	0	0
Months	5651	0	0
Months	5651	0	0
More than 10000	4753	0	0
More than 10000	4753	0	0
Motion	5902	0	0
Motivation	6149	0	0
MPLS	5793	0	0
Multi-instance	1366	0	0
Multi-instance parallel loop	5893	0	0
Multi-instance sequential loop	5894	0	0
Multiple	1351	0	0
Multiple	1351	0	0
Multiple choice	5961	0	0
Multiple list box	621	0	0
Must end on	163	0	0
Must start on	162	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
MYR	460	0	0
n	14	0	0
n	14	0	0
n	14	0	0







<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NLG	41	0	0
NMOKEN	598	0	0
NMTOKENS	599	0	0
No	3967	0	0
No	3967	0	0
No	4781	0	0
No	4781	0	0
No	3967	0	0
No	4725	0	0
No	4725	0	0
No	4781	0	0
No	5657	0	0
No	5657	0	0
No	3967	0	0
No	3967	0	0
No	3967	0	0
no aggregation (X, if more than one record occurs)	1432	0	0





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
NOK	470	0	0
Non-automated	137	0	0
Non-executable process	5896	0	0
Non-standard	4772	0	0
Non-unique	104	0	0
Non-value-added: automated	5819	0	0
Non-value-added: manual with IT	5818	0	0
Non-value-added: manual without IT	5817	0	0
none	75	0	0
none	75	0	0
none	10008	0	0
none	10087	0	0
none	10113	0	0
None	1387	0	0
none	75	0	0
None	5911	0	0
Normal	4756	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Normal distribution	392	0	0
Not allowed	445	0	0
Not allowed	5892	0	0
Not allowed simultaneously	446	0	0
Not assigned	571	0	0
Not assigned	571	0	0
Not binary	1265	0	0
Not defined	3491	0	0
Not defined	3491	0	0
Not set	201	0	0
Not synchronized	1063	0	0
Not yet achieved	202	0	0
Not yet achieved	202	0	0
Not yet completed	239	0	0
Number	3905	0	0
Number	5900	0	0
Number (n)	84	0	0
Number (n,m)	91	0	0
NUMC	1407	0	0
Numerical (floating point)	5964	0	0
Numerical (integer)	5963	0	0
Objective	5990	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Oct	85	0	0
Off-state	1416	0	0
Office	65	0	0
On a business trip	214	0	0
On error	6020	0	0
On leave	212	0	0
Once per batch	5605	0	0
Once per process instance	5574	0	0
Once per simulation run	5575	0	0
One	1368	0	0
One-off	5714	0	0
One-off	6010	0	0
One-off	6010	0	0
One-off	6010	0	0
One-off	5572	0	0
One-off	5714	0	0
Only one required	5826	0	0
Only Posted values for Navigation	3484	0	0
Only single values and intervals	5891	0	0
Only Values in InfoProvider	3483	0	0
Only Values in InfoProvider	3483	0	0
Open	5672	0	0
Operating responsibility	4789	0	0
Operating responsibility (substitute)	4805	0	0
Operational failure recording	4791	0	0
opt	10060	0	0
Optional	219	0	0
OR	16	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
OR	1356	0	0
OR	5836	0	0
OR/AND	20	0	0
OR/XOR	19	0	0
ordered	10015	0	0
Organization	5804	0	0
Organization-related	547	0	0
Organizational	5564	0	0
Organizational instruction	5565	0	0
Organizational structure	5883	0	0
OSPF	5792	0	0
Other	115	0	0
Other	120	0	0
Other	115	0	0
Other	115	0	0
Other	6158	0	0
Other	209	0	0
Other	5607	0	0
Other	5796	0	0
Other	5801	0	0
Other	5805	0	0
Other	5813	0	0
Other costs	5944	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other currency	464	0	0
Other executor(s) required (segregation of duties)	5845	0	0
Out	637	0	0
out	10005	0	0
Out of operation	4746	0	0
Output order	6090	0	0
Outstanding	549	0	0
Overprocessing	5906	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Overproduction	5905	0	0
Overview	6145	0	0
Overwriting	1453	0	0
Package	635	0	0
Package	635	0	0
Package	635	0	0
package	10003	0	0
package	10003	0	0
package	10003	0	0
PainPoint	5991	0	0
par	10051	0	0
parallel	10011	0	0
Parallel	5623	0	0
Parallel extraction and processing	5725	0	0
ParameterizedClass	605	0	0
ParameterizedClassUtility	608	0	0
Passive	6150	0	0
People-Centric CRM Application	3901	0	0
Percentage	5899	0	0
Performance	5974	0	0
Permanent	302	0	0
Permanent session	303	0	0
persistent	554	0	0
Person-related	548	0	0
Phase-in	5708	0	0
Phase-out	5709	0	0
Phased in	5637	0	0
Phased out	4779	0	0











Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
PLZ	465	0	0
Point in time	192	0	0
Point of audit task	6057	0	0
Policy	5562	0	0
Poor	57	0	0
Poor	57	0	0
Poor	57	0	0
Positive	6058	0	0
Positive	1385	0	0
Postponed	573	0	0
Postponed	573	0	0
Postponed	573	0	0
Predefined URLs from directory	3900	0	0
Preliminary	5556	0	0
Presentation	122	0	0
presentationOnly	10091	0	0
Preventive	3953	0	0
Priority	6086	0	0
Private	326	0	0
Private	326	0	0
Private	326	0	0
Private	326	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
private	10002	0	0
private	10002	0	0
private	10002	0	0
Private	1403	0	0
Pro rata	157	0	0
Process	5993	0	0
Process	293	0	0
Process	293	0	0
Process	478	0	0
Process	478	0	0
Process	5821	0	0
Process category	4734	0	0
Process component	413	0	0
Process group	576	0	0
Process group	576	0	0
Process instance	5822	0	0
Process manager	249	0	0
Process selection matrix for components	295	0	0
Process selection matrix for organizational units	296	0	0
Process starter	248	0	0
Process step	1267	0	0
Process step	1267	0	0
Process step original	6075	0	0
Process step original	6075	0	0
Process steps folder	6074	0	0
Process steps folder	6074	0	0
Process update requested	5924	0	0
Process updated	5925	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Process variant	1401	0	0
Process variant	1401	0	0
Processing mode for direct access	5728	0	0
Processing mode for real-time data package	5727	0	0
Product	5994	0	0
Product	479	0	0
Productive	1414	0	0
Productive	4770	0	0
Program	3898	0	0
Project	1325	0	0
Project	1325	0	0
Project model	345	0	0
Projected	5706	0	0
Proportional	590	0	0
proportional	10111	0	0
Proposed	1326	0	0
Protected	325	0	0
Protected	325	0	0
Protected	325	0	0
protected	10001	0	0
protected	10001	0	0
protected	10001	0	0
Provide	328	0	0
Proximity beacon	6109	0	0
PSA	3518	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
PTE	462	0	0
Public	154	0	0
Public	324	0	0
Public	324	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Public	324	0	0
Public	324	0	0
public	10000	0	0
public	10000	0	0
public	10000	0	0
Public process	5897	0	0
Publish only	5946	0	0
Pull	6111	0	0
Purchased product	139	0	0
Push	6110	0	0
Q	254	0	0
Q1	5762	0	0
Q1/Q2	5766	0	0
Q1/Q2/Q3/Q4	5770	0	0
Q1/Q4	5769	0	0
Q2	5763	0	0
Q2/Q3	5767	0	0
Q3	5764	0	0
Q3/Q4	5768	0	0
Q4	5765	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
QAR	459	0	0
Quality	5975	0	0
Quality manual	5563	0	0
QUAN	1425	0	0
Quantity	1418	0	0
Quarter	6006	0	0
Quarter	6006	0	0
Quarter	3964	0	0
Quarterly	5718	0	0
Quarterly	6013	0	0
Quarterly	6013	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Quarterly	6013	0	0
Quarterly	3947	0	0
Quarterly	3958	0	0
Quarterly	5718	0	0
Quarters	5650	0	0
Quarters	5650	0	0
Queue child task	6032	0	0
Queued	6021	0	0
Queued (task goes into the task inbox)	6025	0	0
Quota	288	0	0
Quota in driver relation	290	0	0
Quota in MAC relation	289	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
R\$	582	0	0
Radio button	279	0	0
Radio button	623	0	0
Rare/remote	3934	0	0
Raw (n)	92	0	0
Raw (n,m)	93	0	0
read	10019	0	0
Ready	215	0	0
Ready	215	0	0
Ready for access by IT	5914	0	0
Ready for import	5916	0	0
Real	86	0	0
Realized	333	0	0
Realized	333	0	0
Reassign	6033	0	0
Reassigned	6022	0	0
Receive task	1371	0	0
Receive task	1371	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Receiver	5523	0	0
Recipient	415	0	0
Record	207	0	0
Red	5810	0	0
Reference	1337	0	0
Reference model	344	0	0
Rejected	581	0	0
Rejected	581	0	0
Rejected	4780	0	0
Rejected	581	0	0
Rejected	581	0	0
Released	150	0	0
Released	150	0	0
Relevant	6093	0	0
Remaining quantity recyclable	143	0	0
Remaining quantity reusable	142	0	0
Reminder	5832	0	0
Remote	5824	0	0
Remove only	642	0	0
Replacement	350	0	0
reply	10047	0	0
Requested for standard	4774	0	0
Require	329	0	0
Requires new capabilities	6071	0	0
Resize proportionately	316	0	0
Resources	5973	0	0
Response to message	1392	0	0
REST service	6076	0	0
Restricted	306	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
RMB	587	0	0
Role	5625	0	0
Room	4807	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
RUB	468	0	0
Rule engine	5566	0	0
Rule order	6089	0	0
Safety stock	5757	0	0
Sales product	138	0	0
Same	5693	0	0
Same executor(s) required (commit employee)	5844	0	0
Same width	314	0	0
SAP GUI for HTML	5665	0	0
SAP GUI for JAVA	5666	0	0
SAP GUI for Windows	5664	0	0
SAP solution	1268	0	0
SAP solution	1268	0	0
SAP Transaction	3897	0	0
SAP transaction	5659	0	0
SAP URL application	5959	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
Satisfied	6062	0	0
Scenario	5995	0	0
Scenario	242	0	0
Scenario	242	0	0
Scenario component	412	0	0
Scenario process	294	0	0
Scenario selection matrix	297	0	0
Scenario variant	1402	0	0
Scenario variant	1402	0	0
Schlageter/Stucky	5570	0	0
Script task	1374	0	0
Script task	1374	0	0
Second	1446	0	0
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Second(s)	43	1	43
Seconds	5656	0	0
Seconds	5656	0	0
Secret	152	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
SEK	32	0	0
Seldom	381	0	0
Selection variant	298	0	0
Semi-annually	5719	0	0
Semi-annually	6009	0	0
Semi-annually	6009	0	0
Semi-annually	6009	0	0
Semi-annually	3948	0	0
Semi-annually	3959	0	0
Semi-annually	5719	0	0
Semi-productive	4771	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Send context	1390	0	0
Send task	1372	0	0
Send task	1372	0	0
Sensor (stand-alone)	6103	0	0
seq	10056	0	0
Sequential	321	0	0
Sequential	321	0	0
sequential	10022	0	0
Sequential	5624	0	0
Serial extraction and processing of source package	5729	0	0
Serial extraction, immediate parallel processing	5723	0	0
Serial extraction, then parallel processing (obsolete)	5724	0	0
Serially in background process	5722	0	0
Serially in dialog process	5730	0	0
Serially in dialog process (for debugging)	5726	0	0
Server	438	0	0
Service	5996	0	0
Service	5761	0	0
Service connected in web-Methods	5955	0	0
Service task	6099	0	0
Service task	1370	0	0
Service task	1370	0	0
ServiceOffering	5997	0	0
Set	200	0	0
Set business data date field	6035	0	0







<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
SGD	583	0	0
Shallow history	654	0	0
shallowHistory	10035	0	0
Share process with IT with CentraSite service support	5954	0	0
Share process with IT without CentraSite service support	5953	0	0
shared	10009	0	0
Sharply falling	387	0	0
Sharply rising	383	0	0
Ship	5800	0	0
Short description	3478	0	0
Short text	3513	0	0
Sick leave	211	0	0
Signal	5871	0	0
Significant impact and redesign	6070	0	0
Simple	542	0	0
Single choice	5960	0	0
Single list box	620	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
SIT	471	0	0
Slotted ring protocol	119	0	0
Small	5806	0	0
Small icons	629	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Smallint	87	0	0
SNA	5778	0	0
Social media	6065	0	0
Solution	5998	0	0
Solution Design	5968	0	0
Source Characteristic	1456	0	0
Source key figure	1455	0	0
Sovereign	311	0	0
SS	184	0	0
Stable	385	0	0
Standard	1393	0	0
Standard	1393	0	0
Standard	3514	0	0
Standard	4777	0	0
Standard - limited use	4776	0	0
Standard combo box	625	0	0
Standard Complete	5938	0	0
Standard Deviation	1435	0	0
Standard loop	1365	0	0
Standard loop	1365	0	0
Standard Partial	5939	0	0
Standard system function	58	0	0
Standard text box	618	0	0
Star network	105	0	0
Star network	105	0	0
Start	1358	0	0
Start not after	159	0	0
Start not before	158	0	0
Start phase-in	5865	0	0
Start phase-out	5866	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Static	5969	0	0
Static	339	0	0
Static geo-characteristic	3486	0	0
Static geo-characteristic with geo-attributes	3490	0	0
Store	1363	0	0
Storefront	563	0	0
Strategy	6156	0	0
Strategy	5888	0	0
stream	10012	0	0
strict	10059	0	0
String	1270	0	0
Structure	6151	0	0
Submitted for review	1327	0	0
Subordinate units only	292	0	0
Subpipeline	566	0	0
Subprocess	5873	0	0
Subprocess	5873	0	0
Subsidiary	62	0	0
Sum	6048	0	0
Sum	6080	0	0
SUM	1427	0	0
Summation	1436	0	0
Suspend task	6042	0	0
Suspended	6023	0	0
Suspended	232	0	0
synchCall	10048	0	0
Synchronize all active paths	1060	0	0
Synchronized	1062	0	0
Synchronous	323	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Synchronous	1382	0	0
Synchronous	3903	0	0
Synchronous division	426	0	0
Synonym 1	416	0	0
Synonym 2	417	0	0
Synonym 3	418	0	0
Synonym 4	419	0	0
Synonym 5	420	0	0
Synonym 6	421	0	0
Synonym 7	422	0	0
Synonym 8	423	0	0
Synonym 9	424	0	0
System	5633	0	0
System	5759	0	0
System	5820	0	0
System	5889	0	0
System integrator	4787	0	0
System responsibility	4790	0	0
System responsibility (substitute)	4793	0	0
System-external	68	0	0
System-internal	67	0	0
Task	5872	0	0
Task updated	6024	0	0
Task-related	546	0	0
TCP	5795	0	0
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
TDEM	26	1000	25
Technical process	5949	0	0
Technology	6157	0	0
TechnologyKit	5999	0	0
TechnologyStack	6000	0	0
Template	5621	0	0





<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
THB	463	0	0
Throw exception	1380	0	0
Time	88	0	0
Time	477	0	0
Time	1420	0	0
Time-Dependent Hierarchy Structure	1471	0	0
Timer	1345	0	0
Timer	1345	0	0
Timestamp	89	0	0
TIMS	1409	0	0
TIMS	1409	0	0
To be phased in	4775	0	0
To be phased in	5636	0	0
To be phased out	4778	0	0
To be phased out	5638	0	0
To be revised	651	0	0
To-be	5685	0	0
Token bus	113	0	0
Token passing	118	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Token ring	112	0	0
Token ring	112	0	0
Ton	1445	0	0
Train	5799	0	0
Transaction	5876	0	0
Transactional	3515	0	0
Transformed	5912	0	0
Transformed from business process	5913	0	0
transient	553	0	0
Transport	124	0	0
Transport	1389	0	0
Transport	5901	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Triangular distribution	396	0	0
Truck	5797	0	0
True	3939	0	0
True	203	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0

Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	3929	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3943	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0
True	3939	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
True	3939	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	5610	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
True	1059	0	0
Truncated normal distribution	5908	0	0
Truncated normal distribution	5908	0	0
Truncated normal distribution	5908	0	0
Truncated normal distribution	5908	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0
TRY	5734	0	0









<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
TWD	588	0	0
UDP	5794	0	0
Unicode	5802	0	0
Uniform Resource Locator (URL)	5663	0	0
Unique	6084	0	0
Unique	103	0	0
Unique for Every Cell	3481	0	0
unordered	10014	0	0
Unspecified	614	0	0
Unspecified	614	0	0
Unspecified	614	0	0
Unspecified	5608	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Until	443	0	0
Up to 100	4747	0	0
Up to 100	4747	0	0
Up to 1000	4749	0	0
Up to 1000	4749	0	0
Up to 10000	4752	0	0
Up to 10000	4752	0	0
Up to 2500	4750	0	0
Up to 2500	4750	0	0
Up to 500	4748	0	0
Up to 500	4748	0	0
Up to 5000	4751	0	0
Up to 5000	4751	0	0
update	10020	0	0
Update by IT	5927	0	0
upperLeftCorner	10094	0	0
upperRightCorner	10093	0	0
Upset	6063	0	0
US Dollars	5898	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
USD	28	0	0
UseCase	6001	0	0
User task	6098	0	0
User task	1373	0	0
User task	1373	0	0
Uses	1333	0	0
Value 1	3908	0	0
Value 1	3908	0	0
Value 1	3908	0	0
Value 1	3908	0	0
Value 10	3917	0	0
Value 10	3917	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Value 10	3917	0	0
Value 10	3917	0	0
Value 11	3918	0	0
Value 11	3918	0	0
Value 11	3918	0	0
Value 11	3918	0	0
Value 12	3919	0	0
Value 12	3919	0	0
Value 12	3919	0	0
Value 12	3919	0	0
Value 13	3920	0	0
Value 13	3920	0	0
Value 13	3920	0	0
Value 13	3920	0	0
Value 14	3921	0	0
Value 14	3921	0	0
Value 14	3921	0	0
Value 14	3921	0	0
Value 15	3922	0	0
Value 15	3922	0	0
Value 15	3922	0	0
Value 15	3922	0	0
Value 16	3923	0	0
Value 16	3923	0	0
Value 16	3923	0	0
Value 16	3923	0	0
Value 17	3924	0	0
Value 17	3924	0	0
Value 17	3924	0	0
Value 17	3924	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Value 18	3925	0	0
Value 18	3925	0	0
Value 18	3925	0	0
Value 18	3925	0	0
Value 19	3926	0	0
Value 19	3926	0	0
Value 19	3926	0	0
Value 19	3926	0	0
Value 2	3909	0	0
Value 2	3909	0	0
Value 2	3909	0	0
Value 2	3909	0	0
Value 20	3927	0	0
Value 20	3927	0	0
Value 20	3927	0	0
Value 20	3927	0	0
Value 3	3910	0	0
Value 3	3910	0	0
Value 3	3910	0	0
Value 3	3910	0	0
Value 4	3911	0	0
Value 4	3911	0	0
Value 4	3911	0	0
Value 4	3911	0	0
Value 5	3912	0	0
Value 5	3912	0	0
Value 5	3912	0	0
Value 5	3912	0	0
Value 6	3913	0	0
Value 6	3913	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Value 6	3913	0	0
Value 6	3913	0	0
Value 7	3914	0	0
Value 7	3914	0	0
Value 7	3914	0	0
Value 7	3914	0	0
Value 8	3915	0	0
Value 8	3915	0	0
Value 8	3915	0	0
Value 8	3915	0	0
Value 9	3916	0	0
Value 9	3916	0	0
Value 9	3916	0	0
Value 9	3916	0	0
Value added	5867	0	0
Value-added: automated	5816	0	0
Value-added: manual with IT	5815	0	0
Value-added: manual without IT	5814	0	0
Values in Master Data Table	3482	0	0
Values in Master Data Table	3482	0	0
VAR	1437	0	0
VarChar (n)	90	0	0
Variable costs	5943	0	0
Variant with extensions	299	0	0
Very high	168	0	0
Very high	168	0	0
Very high	168	0	0
Very high	1343	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Very high	1343	0	0
Very high	1343	0	0
Very high	4758	0	0
Very high	168	0	0
Very high	168	0	0
Very high	168	0	0
Very low	173	0	0
Very low	173	0	0
Very low	173	0	0
Very low	1339	0	0
Very low	1339	0	0
Very low	1339	0	0
Very low	4754	0	0
Very low	173	0	0
Very low	173	0	0
Very low	173	0	0
Very poor	550	0	0
Very relevant	6092	0	0
View	580	0	0
VINES	5781	0	0
volatile	555	0	0
Voluntary	313	0	0
Voting	5829	0	0
W	252	0	0
Wait time	5903	0	0
Waiting	234	0	0
WAN	109	0	0
Waste	5868	0	0
Waste (waste management compulsory)	145	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Waste disposable	144	0	0
Waste, but needed	5869	0	0
Wearable	6108	0	0
Web address or File	3899	0	0
Web Dynpro	5662	0	0
Web Dynpro ABAP Appl. Config.	6079	0	0
Web Dynpro application	5841	0	0
Web service	5606	0	0
Web service	5606	0	0
Week	6004	0	0
Week	6004	0	0
Week	3962	0	0
Week(s)	175	0	0
Week(s)	175	0	0
Weekly	5716	0	0
Weekly	378	0	0
Weekly	378	0	0
Weekly	378	0	0
Weekly	378	0	0
Weekly	378	0	0
Weekly	3945	0	0
Weekly	3956	0	0
Weekly	378	0	0
Weekly	5716	0	0
Weeks	5652	0	0
Weeks	5652	0	0
Weibull distribution	5909	0	0
width	10109	0	0
Will abort	231	0	0
Will be suspended	233	0	0

<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
Will no longer be achieved	217	0	0
wM flow language	6044	0	0
Work days	429	0	0
Work hours	428	0	0
Work list	427	0	0
Work months	431	0	0
Work weeks	430	0	0
Workflow administrator	247	0	0
WorkPackage	6002	0	0
Workstation	66	0	0
Write-optimized	5733	0	0
X-large	5809	0	0
XNS	5782	0	0
XOR	17	0	0
XOR	5833	0	0
XOR (data-based)	1354	0	0
XOR (event-based)	1355	0	0
XOR/AND	22	0	0
XOR/OR	21	0	0
Y	256	0	0
Year	6012	0	0
Year	6012	0	0
Year	1451	0	0
Year	3966	0	0
Year(s)	48	31536000	43
Year(s)	48	31536000	43
Year(s)	48	31536000	43
Year(s)	48	31536000	43
Year(s)	48	31536000	43
Year(s)	48	31536000	43











Attribute type content	Enum. value	Conversion factor to basic unit	Basic type (see Enum. value)
YEN	36	0	0
YEN	36	0	0
YEN	36	0	0
Yes	3968	0	0
Yes	3968	0	0
Yes	4782	0	0
Yes	4782	0	0
Yes	3968	0	0
Yes	4726	0	0
Yes	4726	0	0
Yes	4782	0	0
Yes	5658	0	0
Yes	5658	0	0
Yes	3968	0	0
Yes	3968	0	0
Yes	3968	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0



<b>Attribute type content</b>	<b>Enum. value</b>	<b>Conversion factor to basic unit</b>	<b>Basic type (see Enum. value)</b>
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0
ZAR	456	0	0

## 4 Disclaimer

ARIS products are intended and developed for use by persons. Automated processes, such as the generation of content and the import of objects/artifacts via interfaces, can lead to an outsized amount of data, and their execution may exceed processing capacities and physical limits. For example, processing capacities are exceeded if models and diagrams transcend the size of the modeling area or an extremely high number of processing operations is started simultaneously. Physical limits may be exceeded if the memory available is not sufficient for the execution of operations or the storage of data.

Proper operation of ARIS products requires the availability of a reliable and fast network connection. Networks with insufficient response time will reduce system performance and may cause timeouts.

If ARIS products are used in a virtual environment, sufficient resources must be available there in order to avoid the risk of overbooking.

The system was tested using scenarios that included 100,000 groups (folders), 100,000 users, and 1,000,000 modeling artifacts. It supports a modeling area of 25 square meters.

If projects or repositories are larger than the maximum size allowed, a powerful functionality is available to break them down into smaller, more manageable parts.

Some restrictions may apply when working with process administration, ARIS Administration, ARIS document storage, and ARIS Process Board, and when generating executable processes. Process Governance has been tested and approved for 1000 parallel process instances. However, the number may vary depending on process complexity, for example, if custom reports are integrated.

ARIS document storage was tested with 40.000 documents. We recommend monitoring the number and overall size of stored documents and archiving some documents if needed.