

Adabas Review

Adabas Review Reference

Version 4.9.1

September 2018

This document applies to Adabas Review Version 4.9.1 and all subsequent releases.

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

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

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

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

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

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

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG

Document ID: REV-REF-491-20200128

Table of Contents

1 About this Documentation	
Document Conventions	2
Online Information and Support	2
Data Protection	. 3
2 Command Reference	5
Issuing Commands	8
Command List - Quick Reference	9
AA Command	12
ACCPT Command	12
AH Command	12
AOS or AO Command	13
CD Command	13
CH Command	13
CHECK Command	14
CL Command	14
COLOR Command	15
CONVERT HISTORY Command	
CM Command	16
CP Command	17
CR Command	17
DBID Command	18
DD Command	18
DISPLAY Command	19
DL Command	20
EB Command	20
EC Command	21
EL Command	21
EP Command	22
ER Command	23
ES Command	23
ET Command	24
EU Command	25
EX Command	25
EXIT Command	25
FIELD, FLDS or LF Command	26
FIN or QUIT Command	27
FLDS Command	27
GENAUTO or GA Command	28
GENCARD or GC Command	29
HC or PRINT Command	30
HELP Command and ? Command	31
HUB Command	32
IN Command	32

INSTALL UP or INSTALL DB Commands	33
LC Command	33
LF Command	34
LH Command	34
LOG Command	34
LOGO Command	35
LOGON Command	36
LR Command	36
LS Command	37
LT Command	. 37
LU Command	37
MENU Command	38
MSG Command	39
NAT Command	39
NUCID Command	40
NUC LIST Command	41
OPTNS Command	41
PH Command	42
PR Command	42
PRINT Command	42
PS Command	42
PT Command	43
PU Command	43
QUIT Command	43
RA Command	44
RECAT Command	45
REFRESH or RF Command	46
REGEN or RG Command	47
RESET HISTORY FILE Command	47
RF Command	48
RG Command	48
RULES Command	48
SAVE Command	48
SCHEDULE or SC Command	49
SETA Command	49
SETFILE or SET Command	
SORT Command	51
START or ST Command	53
SU Command	54
SWITCH or SW Command	55
TECH Command	
VIEW or VW Command	56
VIEWX or VX Command	
VW Command	. 57
VX Command	. 57

3 F	ield Reference	59
	Field Categories	69
	Alphabetic Field Listing	74
	Fields Available for Client Reports	74
	Adabas Review Duration Field Derivations	83
	Fields Referring to the Adabas Global User ID or Adabas Communication	
	ID	86
	ABALLOC Field	88
	ABDATE Field	88
	ABENT Field	89
	ABPCT Field	90
	ABSIZE Field	90
	ABTIME Field	91
	ABUSED Field	92
	ACBUSER Field	92
	ACCTINF2 Field	93
	ACCTINFO Field	94
	ACINAME Field	95
	ADADURA Field	96
	ADDIT1 Field	97
	ADDIT2 Field	97
	ADDIT3 Field	98
	ADDIT4 Field	99
	ADDIT5 Field	100
	AFP Field	100
	ASSOIO Field	101
	ASSOREAD Field	102
	ASSOWRIT Field	102
	ASSOREAG Field	103
	ASSOWRIG Field	104
	AUTORSRT Field	104
	BUFFEFF Field	105
	BUFFLUSH Field	106
	BUFFLUSG Field	106
	BUFFWAIT Field	107
	CALLPGM Field	108
	CALLTYPE Field	109
	CCALLS Field	109
	CCALLU Field	110
	CDURA Field	111
	CID Field	112
	CIDALPHA Field	112
	CLIENT Field	113
	CLREADS Field	114
	CI WRITES Field	11/

CMD Field	. 115
CMDNAME Field	. 116
CMDRESP Field	. 116
CMDSTAT Field	. 117
CMDTYPE Field	. 118
CMPRECL Field	. 119
COMMANDS Field	. 119
CPUID Field	120
CQALLOC Field	. 121
CQDATE Field	. 121
CQDURA Field	. 122
CQENT Field	. 123
CQES Field	123
CQEUID Field	124
CQJOB Field	. 125
CQMAXENT Field	. 125
CQPCT Field	. 126
CQSIZE Field	. 127
CQTIME Field	127
CQUQADDR Field	. 128
CQUSED Field	. 129
CRCVDURA Field	. 129
CWRKDURA Field	. 130
DATAIO Field	. 131
DATAREAD Field	132
DATAWRIT Field	132
DATAREAG Field	133
DATAWRIG Field	. 134
DATE Field	. 134
DAY Field	135
DBID Field	. 136
DBNAME Field	136
DESUPD Field	. 137
DQALLOC Field	
DQDATE Field	138
DQENT Field	
DQPCT Field	
DQSIZE Field	
DQTIME Field	
DQUSED Field	
DURATION Field	
ENDDATE Field	
ENDTIME Field	
ENQDURA Field	
ERRFLDNM Field	145

ERRFLDOF Field	. 146
ESTCPU Field	. 146
ETID Field	. 147
FB Field	. 148
FBFIELDS Field	. 149
FBL Field	. 149
FBSEGnn Field	. 150
FILE Field	. 151
FILENAME Field	. 152
FILETYPE Field	. 153
FLSHBLKS Field	. 153
FLSHPH Field	. 154
FLSHIOS Field	. 155
FLSHRTNE Field	. 155
FLSHRTNI Field	. 156
FLSHRTNL Field	. 157
FORMATOW Field	. 157
FORMATOG Field	. 158
FORMATTR Field	. 159
FULLSTCK Field	. 159
GLOBFMID Field	. 160
HLCMDS Field	. 161
HOLDISN Field	. 161
HOUR Field	. 162
HQALLOC Field	
HQDATE Field	. 163
HQENT Field	. 164
HQPCT Field	. 165
HQSIZE Field	. 165
HQTIME Field	
HQUSED Field	
HQUSRENT Field	. 167
IB Field	. 168
IBL Field	. 169
IBSEGnn Field	
INTCMDS Field	
IOS Field	
IOCOMP Field	
IOFUNC Field	
IOLIST Field	
IOPHYS Field	
IORABN Field	
IOTOCMD Field	
IOTYPE Field	
IOVOLSER Field	. 177

ISN Field	. 178
ISNLL Field	. 178
ISNQ Field	. 179
JMREDATE Field	. 180
JOBCLASS Field	. 181
JOBID Field	
JOBNAME Field	. 182
JOBNUM Field	
L3DE Field	
LANGID Field	. 184
LFPALLOC Field	
LFPDATE Field	
LFPENT Field	. 186
LFPMAX Field	
LFPPCT Field	. 187
LFPSIZE Field	. 188
LFPTIME Field	. 189
LFPUSED Field	. 189
LGREADS Field	
LOCLCMDS Field	
LPARNAME Field	. 191
LUNAME Field	. 192
LWPALLOC Field	. 193
LWPDATE Field	
LWPENT Field	. 194
LWPMAX Field	. 195
LWPMXENT Field	
LWPPCT Field	. 196
LWPSIZE Field	
LWPTIME Field	. 197
LWPUSED Field	. 198
MB Field	. 199
MBL Field	. 199
MBSEGnn Field	. 200
MOCAJOB Field	
MOCASECU Field	
MOCAUSER Field	
MOIOJOB Field	
MOIOSECU Field	
MOIOUSER Field	
MONAME Field	
MONTH Field	
MOSTCALL Field	
MOSTTHTI Field	
MOSTIOS Field	207

MOTTJOB Field	208
MOTTSECU Field	209
MOTTUSER Field	209
MULTICNT Field	210
NATAPPL Field	211
NATCLTID Field	212
NATCOUNT Field	212
NATEXEC Field	213
NATGRP Field	214
NATLEVEL Field	214
NATLIB Field	215
NATPROG Field	216
NATRPCCO Field	217
NATRPCID Field	217
NATSTMT Field	218
NATUID Field	219
NUCID Field	219
NUCCPU Field	220
NUCDURA Field	221
NUCWAIT Field	221
NUCSDATE Field	222
NUCSTIME Field	223
OP1 Field	223
OP2 Field	224
OP3 Field	225
OPERCMDS Field	225
OPSYSID Field	226
OPSYSNAM Field	227
ORGCID Field	227
ORGDURA Field	228
PB Field	229
PBL Field	229
PBSEGnn Field	230
PIALLOC Field	231
PIDATE Field	231
PIENT Field	232
PIPCT Field	233
PISIZE Field	233
PITIME Field	234
PIUSED Field	235
PLOGBLKS Field	
PLOGDIFF Field	
PLOGIOS Field	
PLREADS Field	
	238

PRI Field	. 239
QUARTER Field	239
RB Field	. 240
RBL Field	241
RBSEGnn Field	241
RDALLOC Field	242
RDDATE Field	243
RDENT Field	. 243
RDPCT Field	244
RDSIZE Field	245
RDTIME Field	245
RDUSED Field	246
RDBLKUSR Field	. 247
REMCMDS Field	247
REPINCTR Field	248
REPPNDTR Field	. 249
REPTOTTR Field	249
ROUTDURA Field	250
RPALLOC Field	251
RPDATE Field	251
RPENT Field	252
RPPCT Field	. 253
RPSIZE Field	253
RPTIME Field	254
RPUSED Field	255
RSP Field	255
RSPSUB Field	. 256
SB Field	257
SBFIELDS Field	. 258
SBL Field	258
SBSEGnn Field	259
SCALLOC Field	260
SCDATE Field	260
SCENT Field	261
SCPCT Field	262
SCSIZE Field	262
SCTIME Field	. 263
SCUSED Field	264
SECGID Field	. 264
SECONDS Field	265
SECUID Field	. 266
SESSIONS Field	267
SEQUENCE Field	267
SRCHTYPE Field	
STEPNAME Field	269

STRTDATE Field	270
STRTTIME Field	270
SVC Field	271
SYSCMD Field	272
THBKISN Field	. 272
THBKSPAC Field	. 273
THDNUM Field	. 274
THDURA Field	274
THREAD Field	275
THREADSW Field	276
THROWBKS Field	276
TIALLOC Field	. 277
TID Field	278
TIDATE Field	. 278
TIENT Field	279
TIME Field	280
TIPCT Field	. 280
TISIZE Field	281
TITIME Field	282
TIUSED Field	. 282
TOTALCMD Field	283
TOTALIOS Field	284
TOTDURA Field	. 285
TOTREADS Field	285
TOTWRITES Field	286
TPTRANCT Field	287
TPTRANNM Field	. 288
TPUSERID Field	288
TRANSID Field	. 289
TRUENAME Field	290
TSALLOC Field	291
TSDATE Field	291
TSENT Field	292
TSPCT Field	293
TSSIZE Field	293
TSTIME Field	294
TSUSED Field	295
UBUID Field	295
UCMPRECL Field	296
UFALLOC Field	. 297
UFDATE Field	297
UFENT Field	298
UFPCT Field	299
UFSIZE Field	299
UFTIME Field	300

UFUSED Field	301
UOWID Field	301
UQALLOC Field	302
UQDATE Field	303
UQENT Field	304
UQPCT Field	304
UQSIZE Field	305
UQTIME Field	306
UQUID Field	306
UQUSED Field	307
USERCMD Field	308
USERID Field	308
USERTYPE Field	309
USRFLDnn Field	310
VB Field	310
VBL Field	311
VBSEGnn Field	311
WEEK Field	312
WEEKDAY Field	313
WIALLOC Field	313
WIDATE Field	314
WIENT Field	315
WIPCT Field	315
WISIZE Field	316
WITIME Field	317
WIUSED Field	317
WK1PBLKS Field	318
WK1PDIFF Field	319
WK1PIOS Field	319
WORK-IO Field	320
WORKIO Field	321
WORKREAD Field	321
WORKWRIT Field	322
WORKREAG Field	323
WORKWRIG Field	323
W1ALLOC Field	324
W1DATE Field	325
W1ENT Field	325
W1PCT Field	326
W1SIZE Field	327
W1TIME Field	327
W1USED Field	
W1BALLOC Field	
W1BDATE Field	
W1BENT Field	330

	W1BPCT Field	331
	W1BSIZE Field	331
	W1BTIME Field	332
	W1BUSED Field	333
	W2ALLOC Field	333
	W2DATE Field	334
	W2ENT Field	335
	W2PCT Field	335
	W2SIZE Field	336
	W2TIME Field	337
	W2USED Field	337
	W3ALLOC Field	338
	W3DATE Field	339
	W3ENT Field	339
	W3PCT Field	340
	W3SIZE Field	341
	W3TIME Field	341
	W3USED Field	342
	XIDALLOC Field	343
	XIDDATE Field	343
	XIDENT Field	344
	XIDPCT Field	345
	XIDSIZE Field	345
	XIDTIME Field	346
	XIDUSED Field	347
	YEAR Field	347
	ZIIP Field	348
	15M Field	349
	1M Field	349
	1SEC Field	350
	5M Field	351
4 Su	pplied Report Reference	353
	Application File Field Usage Report	354
	Adabas Buffer Pool Display Report	358
	Command Logging Report	359
	Commands By Hour Report	360
	Cost Accounting Example Report	361
	Descriptor Usage Report	361
	Exceptional Response Codes Report	363
	File Usage Report	364
	Hourly Database Overview Report	366
	I/O Count by Hour Report	367
	I/O Summary Reports	368
	Job Overview Report	371
	Last 500 Adabas Calls Report	372

	Long Running Commands Report	374
	Natural Program Trace Report	375
	Natural Summary Report	377
	Natural Transaction Trace Report	379
	PRILOG Report	
	Rate of Commands and I/Os by Date Report	381
	Rate of Commands and I/Os by Hour Report	
	Summary Report by File Report	
	Thread Activity Report	
	Thread Activity by Command Report	
	Transaction Count Reports	
	Transaction Detailed Information Report	394
	Transaction Summary by User Report	
	Who is Using Natural? Report	
	Who Uses SYSMAIN? Report	
	Worst Calls Reports	
	Worst Transactions Reports	413
5 S	ummary Record Layout	421
	The Header Portion	
	The Schema Portion	423
	The Data Portion	424
	Calculating the Number of Summary Records That Can Be Stored	425
6 U	Jser Exit Reference	427
	P-UEXIT1, P-UEXIT2 and P-UEXIT3: Review Natural User Exits	428
	REVUEX1: User Field User Exit	429
	REVUEX5: Adabas Review Hub Event Handler (Adabas Exit 5)	431
	REVUXDET: Report Exit for Detailed Reports	433
	REVUXLOG: Command, Summary, or Raw Logging User Exit	
	REVUXSUM: Report Exit for Summary Reports	435
7 A	DARUN Parameters for Adabas Review	439
	ADARUN Parameter Syntax	440
	CMDQMODE Parameter: Command Queue Mode	441
	CT Parameter: Command Timeout Limit	441
	FORCE Parameter: Allow Nucleus Database ID or Review Hub Table Entry	
	Overwrite	442
	LOCAL Parameter: Local Adabas Review Hub	444
	LOGGING / LOGxxxx Parameters: Command Logging Control	444
	NAB Parameter: Number of Attached Buffers	445
	NC Parameter: Number of Command Queue Elements	447
	PROGRAM Parameter: Program to Run	448
	REVFILTER Parameter: Review Record Filtering Control	449
	REVIEW Parameter: Adabas Review Control	
	REVLOGBMAX Parameter: Logged Buffer Size Limit for Review	451
	REVLOGMAX Parameter: Total Logged Buffer Size Limit for a Review	
	Command	451

RVCLIENT Parameter: Adabas Review Client Reporting Activation	452
SUBMPSZ Parameter: GETMAIN Memory Pool for Subtasks	452
SVC Parameter: SVC Number	453
Index	455

1 About this Documentation

Document Conventions	. 2
Online Information and Support	
Data Protection	

Document Conventions

Convention	Description	
Bold	Identifies elements on a screen.	
Monospace font	t Identifies service names and locations in the format folder.subfolder.service, APIs, Java classes, methods, properties.	
Italic	Identifies:	
	Variables for which you must supply values specific to your own situation or environment.	
	New terms the first time they occur in the text.	
	References to other documentation sources.	
Monospace font	Identifies:	
	Text you must type in.	
	Messages displayed by the system.	
	Program code.	
{}	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.	
I	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the symbol.	
	Indicates one or more options. Type only the information inside the square brackets. Do not type the [] symbols.	
	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis ().	

Online Information and Support

Software AG Documentation Website

You can find documentation on the Software AG Documentation website at http://documentation.softwareag.com. The site requires credentials for Software AG's Product Support site Empower. If you do not have Empower credentials, you must use the TECHcommunity website.

Software AG Empower Product Support Website

If you do not yet have an account for Empower, send an email to empower@softwareag.com with your name, company, and company email address and request an account.

Once you have an account, you can open Support Incidents online via the eService section of Empower at https://empower.softwareag.com/.

You can find product information on the Software AG Empower Product Support website at https://empower.softwareag.com.

To submit feature/enhancement requests, get information about product availability, and download products, go to **Products**.

To get information about fixes and to read early warnings, technical papers, and knowledge base articles, go to the **Knowledge Center**.

If you have any questions, you can find a local or toll-free number for your country in our Global Support Contact Directory at https://empower.softwareag.com/public_directory.asp and give us a call.

Software AG TECH community

You can find documentation and other technical information on the Software AG TECH community website at http://techcommunity.softwareag.com. You can:

- Access product documentation, if you have TECHcommunity credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

Data Protection

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

2 Command Reference

Issuing Commands	
Command List - Quick Reference	g
AA Command	12
■ ACCPT Command	12
AH Command	12
AOS or AO Command	
■ CD Command	
CH Command	
CHECK Command	14
CL Command	14
COLOR Command	
CONVERT HISTORY Command	
CM Command	
■ CP Command	17
CR Command	17
■ DBID Command	
■ DD Command	18
■ DISPLAY Command	
■ DL Command	
■ EB Command	
■ EC Command	21
■ EL Command	21
■ EP Command	22
■ ER Command	23
■ ES Command	23
■ ET Command	24
■ EU Command	25
■ EX Command	25
■ EXIT Command	25
■ FIELD, FLDS or LF Command	
■ FIN or QUIT Command	
■ FLDS Command	27

GENAUTO or GA Command	. 28
GENCARD or GC Command	. 29
HC or PRINT Command	. 30
HELP Command and ? Command	. 31
HUB Command	. 32
IN Command	. 32
INSTALL UP or INSTALL DB Commands	. 33
LC Command	. 33
LF Command	. 34
LH Command	. 34
LOG Command	. 34
LOGO Command	. 35
LOGON Command	. 36
LR Command	. 36
LS Command	. 37
LT Command	. 37
LU Command	. 37
MENU Command	. 38
MSG Command	. 39
NAT Command	. 39
NUCID Command	. 40
NUC LIST Command	. 41
OPTNS Command	. 41
PH Command	. 42
PR Command	. 42
PRINT Command	. 42
PS Command	. 42
PT Command	. 43
PU Command	. 43
QUIT Command	. 43
RA Command	. 44
RECAT Command	. 45
REFRESH or RF Command	. 46
REGEN or RG Command	. 47
RESET HISTORY FILE Command	. 47
RF Command	. 48
RG Command	. 48
RULES Command	. 48
SAVE Command	
SCHEDULE or SC Command	
SETA Command	
SETFILE or SET Command	. 51
SORT Command	. 51
START or ST Command	. 53
SU Command	. 54

SWITCH or SW Command	55
TECH Command	55
VIEW or VW Command	
VIEWX or VX Command	57
VW Command	57
VX Command	

This documentation describes the commands that may be used in Adabas Review, and the use of function codes and commands to navigate through the system. All function codes and most commands have been introduced in context in other parts of this documentation.

The commands described in this section may be used within Adabas Review. Some may be entered on the command line of any Adabas Review screen; others are specific to a particular function. Refer to the description of the particular command for more information.

Terms enclosed in (square) brackets (e.g., [report-name]) are optional. Braces ({}) enclose possible (mutually exclusive) options. Unless qualified by (square) brackets ([]), one of the terms listed within the braces must be chosen.

Please note that the following commands may be used throughout Adabas Review:

COLOR EXIT FIN HELP LOGO MENU MSG OUIT

These commands are also described in section *Using Adabas Review Commands* in *Adabas Review Concepts Manual*.

Issuing Commands

> To issue an Adabas Review command:

■ Type the command on the command line and press ENTER

Or:

Press the PF key corresponding to the command, if applicable.

Command List - Quick Reference

The following table lists all of the commands available for use in Adabas Review. This table is provided as a quick reference of the commands.

Command	Use to
AA	list target objects for a particular SVC
ACCPT	accept (temporarily save) selections or changes to selections
АН	list available Adabas Review hubs
AOS or AO	access Adabas Online System
CD	change DBID
СН	compress history data
CHECK	check if all defined display programs are executable
CL	close (suspend) report
COLOR {[ON] OFF}	display color attributes or turn color off
CONVERT HISTORY	convert history data from one release to another, if requested
СМ	manage the client reporting engine (turn it on or off)
<pre>CP[report-name]</pre>	change display program
CR	copy report definition
DBID=dbid	change the database
DD	display report information
DISPLAY {[=]BASIC EDITOR}	set the method for handling display modules
DL[report-name]	download report output or history data
ЕВ	access and edit Buffer Pool Report
EC	access and edit a client report
EL	Edit Pulse report
EP [report-name]	access and edit display program
ER [report-name]	access and edit report definition
ES	access the Specialty Report Types menu, which provides access to the buffer pool, pulse, client monitor, and cluster services reports. This menu also allows you to review client monitor management settings.
ET [target-number]	access and edit target object definitions
EU [{DEFAULT userid}]	access and edit user profile
EX	expand list of history reports
EXIT	return to previous screen . When this command is entered on the Main Menu, the Adabas Review Natural P-UEXIT3 user exit is run.

Command	Use to
FIELD [field-type1 field-type2	list database fields
]	
FIN	terminate Adabas Review session
FLDS [field-type1 field-type2	list database fields
]	
GENAUTO or GA	force regeneration of control statements for all autostarted reports
GENCARD or GC	generate report parameter cards for user-specified reports
HC [report-name]	print report output or history data (hard copy)
HELP	display help for screen or field
HUB=hubid	change the hub database
IN	display storage and processing information for active reports
INSTALL {DB UP}	completes the installation of the Adabas Review user profile system (INSTALL UP) or the Adabas Review data file (INSTALL DB). These commands must be entered at a Natural prompt for SYSREVDB.
LC	list sceduled reports
LF [field-type1 field-type2]	list database fields
LH	list history reports
LOG	in local mode only, reset selected parameters dynamically
L0G0	display Adabas Review logo screen
LOGON library-name	logon to the specified library
LR	list report definitions
LS	list started reports
LT	list target object definitions
LU	list user profiles
MENU	access the Adabas Review main menu
MSG [message-number]	display detailed explanation of the specified Adabas Review message
NAT	exit Adabas Review and return to Natural
NUC LIST	monitor specific nucleus IDs separately when running in local mode by selecting the nucleus IDs from a list
NUCID	monitor specific nucleus IDs separately when running in local mode
OPTNS	access and edit report options
PH	purge history data from expanded list
PR	purge report definition
PRINT [report-name]	print report output or history data
PS	purge (started) report output
	1 0 (···/ ·I·····I···

Command	Use to
PT	purge target object definition
PU	purge user profile
QUIT	terminate Adabas Review session
RA [report-name]	reactivate suspended report
RECAT	catalog display programs without re-generating them
REFRESH [report-name]	refresh report
REGEN [report-name]	regenerate display program
RESET HISTORY FILE	unlock history file locked as a result of the abnormal termination of the history compression program
RF [report-name]	refresh report
RG [report-name]	regenerate display program
RULES	access and edit report processing rules
SAVE	save report definition; write to Adabas Review repository
SChedule[report-name]	schedule report
SETA	access a repository, possibly on a different hub
SETfile	access different Adabas Review repositories
SORT	dynamically change sort options from view (VW) of started report results
STart[report-name]	start report
SU [report-name]	suspend a started report
SWitch [report-name]	switch CLOG data sets
TECH	displays environmental and maintenance information about the installed Adabas Review system
VIEW [report-name]	view started report, report output, or history data
VIEWX [report-name]	view started report, report output, or history data with Software AG Editor display program
VW [report-name]	view started report, report output, or history data
VX [report-name]	view started report, report output, or history data with Software AG Editor display program
?	display help for a field

AA Command

Target objects are databases that may be monitored by Adabas Review. The AA (available Adabas nuclei) command is used to list the Adabas target objects for a particular supervisor call number (SVC) and provides a "snapshot" of processing activity as seen through Adabas Review.

The behavior of the AA command is different in BS2000 environments, compared to how it operates in z/OS and z/VSE environments. In BS2000 environments, this command will skips the Available SVCs screen and goes straight to the Available Targets screen because there is only one router available to you in BS2000.

For more information, see *Displaying SVC Lists and Target Objects* in the *Adabas Review Administration Guide*.

ACCPT Command

The ACCPT command is used within the Edit Report (ER) function to save changes temporarily while you are working on another portion of the report. The ACCPT command does not save changes to disk.

Enter the ACCPT command on the command line of the Report Options screen in the Edit Report function.

For more information, see various subsections of the section *Maintaining Standard Database and Client Reports* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

AH Command

The AH (available Adabas Review hubs) command is used to list the available Adabas Review hubs for a particular supervisor call number (SVC).

For more information, see *Displaying SVC Lists and Target Objects* in the *Adabas Review Administration Guide*.

AOS or AO Command

Adabas Online System (AOS) is a selectable unit of Adabas that enables database administrators to monitor and change aspects of an Adabas database interactively. For more information, refer to the *Adabas DBA Tasks Manual* documentation provided with your Adabas installation.

If Adabas Online System is installed on your system and you have access privileges to it, you can access it by entering the AOS command on the command line of any Adabas Review screen. For more information, see the section *Accessing Adabas Online System (AOS) from SYSREVDB*, in the *Adabas Review Concepts Manual*.

CD Command

Each report collects data from a particular database. The CD command is used within the List Report Definitions (LR) function to change that database; that is, to change the DBID. The CD command is issued from the Report Definitions screen. Specify a valid database ID or the word "ALL" to trigger a DBID=ALL report.

In hub mode, a DBID=ALL report collects data from all databases running on the same SVC as the hub (the databases must have been started with the ADARUN REVIEW parameter set to a hub ID). You can specify DBID=ALL for user-defined reports and for most of the predefined Adabas Review reports except for the Buffer Pool reports, the Pulse reports, and the Cluster Services reports. In local mode, a DBID=ALL report collects data only from the local database.

For more information, see the section *Changing the DBID* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

CH Command

The CH (compress history) command summarizes all history report occurrences within a date range into a single report occurrence. The original report occurrences are then purged. Although this command can dramatically reduce the number of records used to represent the report, it also denies you the possibility of thereafter viewing the data by different data ranges.

If the CH command terminates abnormally for any reason, the original history data could be lost; therefore, Software AG recommends backing up your data before executing this command. If an abnormal termination occurs, the history file is locked against further compression attempts for any report by any used. See the RESET HISTORY FILE command for information about unlocking the history file.

For more information, see the section *Compressing Accumulated History Report Data* in *Managing History Data*, in the *Adabas Review User Guide*.

CHECK Command

The CHECK command determines all display programs defined for existing report definitions. It checks if source and object exist and whether there are GDA timestamp conflicts. The Natural text member RE-KLIST containing the results will be generated and a message will be returned.

CL Command

The CL command is used within the List Started Reports (LS) or the List Scheduled Reports (LC) function to close a report. Closing a report means that the report is suspended, and the accumulated data is written to the output locations defined to the report. Data accumulated by the report before the command was issued may not be viewed online after the command completes.

If the report option RESTART=Y is specified, the report is restarted automatically after the CL command has been issued.

On the Started Reports or Scheduled Reports screen, enter the CL command on the selection line preceding the name of the report you are closing.

For more information, refer to the section *Closing Reports* in *Running Reports*, in the *Adabas Review User Guide*.

COLOR Command

COLOR { ON | OFF }

If you use a color terminal, the COLOR command may be used throughout Adabas Review to change the display from color to monochrome. COLOR OFF turns off the color display, and COLOR ON (the default) turns on the color display.

CONVERT HISTORY Command

CONVERT HISTORY

If required, you can use the CONVERT HISTORY command to convert your history data from one release of Adabas Review to another. Some releases of Adabas Review may require this to bring your older history data in sync with any new report data you will generate.



Caution: You should not run this command unless required by a given Adabas Review release; in different releases of Adabas Review this command may alter entirely different data (or none at all). To determine whether it is necessary to convert your history data for a given release and what data this command will alter, read the Release Notes for the release and the installation instructions. When you are required to run this command, you should run it only once, before you run any new reports with the new Adabas Review release. If you run it more than once, you run the risk of altering your history data more than necessary, rendering it unusable. If you run it after you have run new reports with the new Adabas Review release, you run the risk of altering the data in the new reports.

When you run the CONVERT HISTORY command, a series of pop-up panels appear, prompting you for information. For specific functionality of the CONVERT HISTORY report for any given release, read that release's Release Notes.

CM Command

The CM command allows you to manage the client reporting engine. Specifically, it allows you to turn the engine on or off.

You cannot run client reports unless the Adabas Review client engine is on. However, you can define client reports when the client engine is off.

For more information, see the section *Managing Client Reporting*, in the *Adabas Review Administration Guide*.

CP Command

CP [report-name]

The CP command is used within the List Report Definitions (LR) function to change the display program used by the report.

The CP command is entered on the selection line preceding the report name on the Report Definitions screen. The cursor is automatically placed on the display program name so that you may enter the name of the new display program.

The CP command may also be entered on the command line of any Adabas Review screen as follows:

CP report-name

A window appears giving the report name, the name of the current display program, and an input line for the name of the new display program.

For more information, see the section *Changing to a Different Display Program* in *Maintaining Display Programs*, in the *Adabas Review User Guide*.

CR Command

One way to create new reports is to use the Copy Report Definition (CR) command within the List Report Definitions (LR) function. The CR command is issued from the Report Definitions screen.

The CR command allows you to copy a report definition either to another Adabas Review repository, or to the current Adabas Review repository under a new name.

For more information, see the section *Copying a Report Definition* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

DBID Command

DBID = dbid

The DBID command is used to change to another local Adabas Review or to another Adabas Review hub database. DBID functions as a synonym for the HUB command. The command may be entered on the command line of any screen . Specify the database ID number of the new local Adabas Review or the new hub database for dbid.

The message "DBID has been changed" indicates that the connection between the Adabas Review Natural code and the indicated Adabas Review hub has been successfully established.

If Adabas Review is unable to change to the database specified, or if the database specified is running an earlier version of Adabas Review, an error message is displayed describing the condition.

DD Command

The DD command is used to display selected information about a report including the identity of the user who saved it, its format (summary or detail), whether history data is collected for it; what control breaks are specified; what totals and what averages are specified.

For more information, see the section *Displaying Report Information* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

DISPLAY Command

DISPLAY={BASIC | EDITOR}

or

DISPLAY (BASIC | EDITOR)



Note: In mode DISPLAY=BASIC Entire Connection is required to download data to a PC work file. In mode DISPLAY=EDITOR, data may be downloaded to a Natural work file too.

The DISPLAY command is an online possibility to change the mode for the generating display modules. Also the download, print (hardcopy) and edit display program function depend on the DISPLAY setting. The default value for the display mode will be read from the CONFIGDB file. DISPLAY=BASIC means that the traditional method will be used. DISPLAY=EDITOR means that display modules will be generated in structured mode, using the Software AG Editor. The command may be entered on the command line of any screen.

The current setting of the mode may is indicated on the LR screen. When on the right side of the screen the names of display modules start with RD, SR or CR, DISPLAY is set to BASIC. When the display module names start with RX or SX, DISPLAY is set to EDITOR.

DL Command

DL [report-name]

The DL command is used to download data accumulated by a started report. It may also be used to download history data.

The DL command may be issued from either the Started Reports (LS function) screen, the Scheduled Reports (LC function) screen or the History Reports (LH function) screen by entering the command on the selection line preceding the report name.

The DL command may also be entered on the command line of any screen within Adabas Review as follows:

DL report-name

If the DL command is entered on the command line without a report name, the command applies to the report you last accessed.

After the command has been issued to download to a PC work file, Entire Connection prompts you for file and directory information. Entire Connection proceeds to download the report output to the file and directory specified.

For more information, see the section *Downloading Report Output* in *Managing Started Report Output*, in the *Adabas Review User Guide*.

EB Command

A sample report called "Buffer Pool Report" is created when Adabas Review is installed. The EB command is used to create, edit, and start buffer pool reports for specific databases being monitored based on the provided sample report.

For more information, see the section *Maintaining Buffer Pool Reports* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

EC Command

EC [report-name]

The EC command is used to create and modify Adabas Review client reports. It may be issued from any of the list report function screens (Report Definitions, Started Reports, and Adabas History Reports) on the selection line preceding the report name.

The EC command may also be issued on the command line of any screen within Adabas Review. To edit an existing report, or to create a new report, enter the command as follows:

EC report-name

For more information, see the section *Maintaining Standard Database and Client Reports* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

EL Command

Pulse reports receive nucleus statistical data from Adabas on an interval basis. Adabas transmits a Pulse record to Adabas Review once for each interval period. With the EL command, a Pulse report can be defined and started.

For more information, see the section *Maintaining Adabas Pulse Reports* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

EP Command

EP [report-name]

The EP command is used to edit the Natural program that displays the report results online when the VIEW or VIEWX command is issued. In mode DISPLAY= BASIC programs starting with RD, SR or CR will be edited. In mode DISPLAY=EDITOR programs starting with RX, SX or CX will be edited.

The EP command may be issued from any of the three list report function screens (Report Definitions, Started Reports, Scheduled Reports and Adabas History Reports) by entering the command on the selection line preceding the report name.

The command may also be issued on the command line of any screen in Adabas Review as follows:

EP report-name

For more information, refer to the section *Editing the Display Program* in *Maintaining Display Programs*, in the *Adabas Review User Guide*.

ER Command

ER [report-name]

The ER command is used to create and modify regular Adabas Review database reports. It may be issued from any of the list report function screens (Report Definitions, Started Reports, Scheduled Reports and Adabas History Reports) on the selection line preceding the report name.

The ER command may also be issued on the command line of any screen within Adabas Review. To edit an existing report, or to create a new report, enter the command as follows:

ER report-name

For more information, see the section *Maintaining Standard Database and Client Reports* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

ES Command

The ES command is used to access the Specialty Report Types menu, which provides access to the buffer pool, pulse, client monitor, and cluster services reports. This menu also allows you to review client monitor management settings.

The ES command may also be issued on the command line of any screen within Adabas Review. To access the Specialty Report Types menu, enter the command as follows:

ES

ET Command

ET [target-number]

The ET command is used by Adabas Review administrators to edit target definitions. This command is issued by from the Target Definitions screen (LT function) by entering the command on the selection line preceding the target's DBID.

The ET command may also be issued on the command line of any screen within Adabas Review. To edit an existing target, or to add a new target, enter the command as follows:

ET target-number

For more information, see *Displaying SVC Lists and Target Objects* in the *Adabas Review Administration Guide*.

EU Command

EU { DEFAULT | userid }

The EU command is used by Adabas Review administrators to create and edit user profiles, either the DEFAULT profile or the profile for a particular user ID.

For more information, read *User Profile Access Rules*, *Creating a User Profile*, *Editing a User Profile* or *Copying a User Profile* in the *Adabas Review Administration Guide*.

EX Command

The EX command is used within the List History Reports (LH) function. It "expands" the Adabas History Reports screen to list the dates when history data was accumulated by the report. For more information, see the section *Expanding the List of History Reports* in *Managing History Data*, in the *Adabas Review User Guide*.

The command is issued by entering the EX code on the selection line preceding the report name.

The EX command must be issued before attempting to purge history data.

EXIT Command

The EXIT command is used to terminate a function and return to the menu from which the function was called. This command is not to be confused with the MENU command, which terminates the function and returns to the Adabas Review main menu.



Note: When this command is entered on the Main Menu, the Adabas Review Natural **P-UEXIT3** user exit is run.

The EXIT command may be issued from any screen within Adabas Review. The command may be issued either by entering EXIT on the command line or by pressing PF3.

FIELD, FLDS or LF Command

{FIELD | FLDS | LF} [field-type1 field-type2 ...]

The FIELD, FLDS, or LF command is used within the Edit Report (ER) function to display the data fields that may be used in reports:

- The list of field categories is displayed by entering the FIELD, FLDS, or LF on the command line of any screen within the Edit Report (ER) function.
- The list of fields for a particular category is displayed by entering the FIELD, FLDS, or LF command followed by one or more of the following category codes:

AC	Adabas control block fields
BU	Adabas buffer fields
IN	Interval and time fields
10	Adabas I/O fields
NA	Natural fields
NU	Adabas nucleus fields
0P	Operating system fields
TP	Fields used to monitor transaction processing

For more information, refer to the section *Specifying Field Names* in *Maintaining Standard Database* and *Client Reports*, in the *Adabas Review User Guide*.

FIN or QUIT Command



The FIN or QUIT command is used to exit from Adabas Review. It may be issued from any screen in Adabas Review. If exiting from the Adabas Review main menu, you may also press PF12 or PF3 $^{\circ}$



Note: When this command is entered on the Main Menu, the Adabas Review Natural **P-UEXIT2** user exit is run.

FLDS Command

See the FIELD command.

GENAUTO or GA Command

{GENAUTO | GA}

The GENAUTO command is used to regenerate the control statements used by Adabas Review for autostarted reports. The GENAUTO command obtains target database information from the List Target Definitions (LT) function for the INPUT statement. For more information, read *Autostarted Reports* in *Adabas Review Concepts Manual*.

Ordinarily, Adabas Review maintenance procedures eliminate the need for users to regenerate these statements. In exceptional circumstances (e.g., the PDS becomes too full and requires compressing), you may either use the GENAUTO command or code the parameters manually.

You can issue the command by entering <code>GENAUTO</code> or <code>GA</code> on the command line of any screen within Adabas Review. A message confirms that the parameter statements have been regenerated.

GENCARD or GC Command

{GENCARD | GC}

The GENCARD command is used to generate batch parameter statements from one Adabas Review online report. The GENCARD command obtains target database information from the List Target Definitions (LT) function for the INPUT statement.

You can enter either GENCARD or GC on the command line of any screen within Adabas Review. A window appears, prompting you for the DD name of the output file and the report name. For more information, read *Generating Batch Report Parameters* in *Using Batch Facilities*, in the *Adabas Review User Guide*. The batch report parameters generated by GENCARD can be copied to the RVUPARM data set and used as input to an Adabas Review batch job.

HC or PRINT Command

{HC | PRINT} [report-name]



Note: The hard copy facility of Natural must be installed for this command.

The HC or PRINT command is used to send report results to a hard copy printer. The command may be issued from the list of history reports or the list of started or scheduled reports (LH, LS or LC functions) by entering the command HC on the selection line preceding the report name.

The command may also be entered on the command line of any Adabas Review screen as:

HC report-name

If the HC or PRINT command is entered on the command line without a report name, the command is applied to the report you last accessed.



Note: Using the mode DISPLAY=EDITOR, you can enter a printer name. The output will be written to report 1, defined with the Natural statement DEFINE PRINTER (1) OUTPUT <printer-id>.

For more information, see the section *Printing Report Results* in *Managing Started Report Output*, in the *Adabas Review User Guide*.

HELP Command and ? Command



The HELP command may be issued from any screen within Adabas Review to obtain online help for that screen. The command provides general information regarding systems and/or functions within Adabas Review.

You can obtain help for a particular screen by either entering the HELP command on the command line or pressing PF1.

You can obtain help for a particular input field on a screen by entering a ? on that field. If specific help for that field is not available, the general information supplied for the screen is displayed.

For more information, read *Using the Online Help System* in *Getting Started*, in *Adabas Review Concepts Manual*.

HUB Command

HUB = { hubid | AUTO}

The HUB command is used to change the hub database for Adabas Review. It may be entered on the command line of any screen. Specify the database identification number of the new hub database for *hubid* or specify "AUTO".

If "AUTO" is specified, the value of the hub ID is determined from the SVC of the current Natural session. If only one hub is running under the current SVC, that hub ID is used; if multiple hubs are running on this SVC, a pop-up window appears allowing you to select the hub to use. Note that this function only displays the available Adabas Review hubs which run on the default SVC that is specified in the ADALNK routine. If you need to connect to a hub on a different SVC than the default SVC, use the HUB=hubid version of this command, specifying the corresponding hubid. Be aware that the SVC needs to be accessible from within your online environment (i.e. using the SVC table feature, the Com-plete DBSVC feature, or others).

The message "HUB has been changed" indicates that the connection between the Adabas Review Natural code and the indicated Adabas Review hub has been successfully established.

If Adabas Review is unable to change to the hub database specified, or if the hub database specified has a version of Adabas Review prior to the current version installed, an error message is displayed describing the condition.

IN Command

The IN command is used to display storage and processing information for active Adabas Review reports. It is not available in batch mode.

For more information, see the section *Displaying Active Report Information* in *Running Reports*, in the *Adabas Review User Guide*.

INSTALL UP or INSTALL DB Commands

The INSTALL UP and INSTALL DB commands must be entered at a Natural prompt for SYSREVDB. These commands are run automatically for you by Adabas Review when SYSREVDB starts up for the first time. However, if you accidentally wipe out your repository, you can rebuild it manually using these commands.

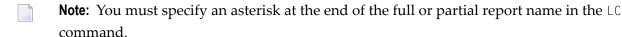
- The INSTALL UP command recreates the supplied user profiles and sets up the Adabas Review user profile system. For more information about the supplied user profiles, read *Maintaining User Profiles*, in the *Adabas Review Administration Guide*.
- The INSTALL DB command sets up the Adabas Review data file. It loads the supplied sample reports and sets up the default target definition (prompting you for default SVC and database information. For more information, read *Starting Adabas Review for the First Time*, in the *Adabas Review z/OS Installation Guide*.

LC Command

The LC command is used to list all reports that have been scheduled and currently reside in the wait queue. From the list, you can use commands to suspend, reactivate, close, and refresh a report. You can view, download to a PC, print, or purge report output. Additionally, you can edit a report definition or its corresponding display program.

Optionally, you can specify the report name or partial report name you want the scheduled report list to scroll too. For example:

- Specifying LC IO SUMMARY BY RABN* will display the list of all scheduled reports, starting with the IO SUMMARY BY RABN report.
- Specifying LC IO* will display the list of all scheduled reports, starting with the first report with the name beginning with the word "IO". In this case, if both the IO COUNT BY HOUR and IO SUMMARY BY RABN reports are scheduled, the list would start at the IO COUNT BY HOUR report.



For more information, see the section *Listing Scheduled Reports* in *Running Reports*, in the *Adabas Review User Guide*.

LF Command

See the FIELD command.

LH Command

The LH command is used to list reports that have written history data to the Adabas Review repository. From this list, you can use commands to view, download to a PC, print, or purge history data. In addition, you can edit a report definition and its corresponding display program.

For more information, see the section *Listing History Reports* in *Managing History Data*in the *Adabas Review User Guide*.

LOG Command

The LOG command is used in local mode only to dynamically determine (that is, without cycling the system) whether:

- Adabas Review commands are processed in Adabas Review; that is, whether the Adabas Review command processor includes commands issued by the Adabas Review online system in its reports.
- Adabas commands are processed by Adabas Review; that is, whether the Adabas Review command processor includes commands issued by Adabas in its reports.
- **Note:** Changes made by the LOG command are only valid as long as Adabas is running, and are not stored in a file; therefore, the changes remain in effect until Adabas and Adabas Review are restarted.
- To switch the value of one or more of these parameters dynamically
- After the Review DB menu, type the LOG command on the command line and press ENTER.

 The following window appears:

```
Review Dynamic Parms

Process Review Commands.. Y
Process Adabas Commands.. Y

Enter-PF1---PF2---PF3---PF5---
Exit Update
```

- 2 Overtype the current value of one or both parameters with the opposite value.
- 3 Press PF5 to implement the change; press PF3 to close the window. The change remains in effect until Adabas and Adabas Review are restarted.

LOGO Command

The LOGO command displays the Adabas Review Logo screen. The LOGO command may be issued on the command line of any Adabas Review screen.

LOGON Command

LOGON library-name

The LOGON command is used to exit Adabas Review and log on to the Natural library specified. Note that under Natural Security, your user ID must be defined to the library specified in order to log on to that library. It is not available in batch mode.



Note: When this command is entered on the Main Menu, the Adabas Review Natural **P-UEXIT2** user exit is run.

LR Command

The LR command is used to list all report definitions. From the list, you can use commands to maintain a report. Such commands are entered on the selection line preceding the name of the report in the list.

Optionally, you can specify the report name or partial report name you want the report definition list to scroll too. For example:

- Specifying LR IO SUMMARY BY RABN* will display the list of all report definitions, starting at the IO SUMMARY BY RABN report.
- Specifying LR IO* will display the list of all report definitions, starting with the first report with the name beginning with the word "IO". In this case, if both the IO COUNT BY HOUR and IO SUMMARY BY RABN reports are in the list, the list would start at the IO COUNT BY HOUR report.



Note: You must specify an asterisk at the end of the full or partial report name in the LR command.

For more information, see the section *Listing Report Definitions* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

LS Command

The LS command is used to list all reports that are currently active. Reports get active if you start them. Or a reports get active if you schedule them and the report became active according to its scheduling options. From the list, you can use commands to suspend, reactivate, close, and refresh a report. You can view, download to a PC, print, or purge report output. Additionally, you can edit a report definition or its corresponding display program.

Optionally, you can specify the report name or partial report name you want the started report list to scroll too. For example:

- Specifying LS IO SUMMARY BY RABN* will display the list of all started reports, starting with the IO SUMMARY BY RABN report.
- Specifying LS 10* will display the list of all started reports, starting with the first report with the name beginning with the word "IO". In this case, if both the IO COUNT BY HOUR and IO SUMMARY BY RABN reports are started, the list would start at the IO COUNT BY HOUR report.
- **Note**: You must specify an asterisk at the end of the full or partial report name in the LS command.

For more information, see the section *Listing Started Reports* in *Running Reports*, in the *Adabas Review User Guide*.

LT Command

The LT command is used to list the existing target definitions. From the resulting list, the Adabas Review administrator can use commands to edit or purge a target definition.

For more information, see *Displaying SVC Lists and Target Objects* in the *Adabas Review Administration Guide*.

LU Command

The LU command is used by Adabas Review administrators to list the user profiles that have been defined. For more information, read *Listing User Profile Definitions* in the *Adabas Review Administration Guide*.

MENU Command

The MENU command returns you to the Adabas Review main menu. It may be issued either by entering the command on the command line of any Adabas Review screen, or by pressing PF12.

MSG Command

MSG [message-number]

The MSG command displays detailed explanations of Adabas Review messages. It may be issued on the command line of any Adabas Review screen.

The MSG command may be entered with or without specifying a message number. If a message number is not specified, Adabas Review provides information about the last message displayed, unless you have changed the Adabas Review screen or performed a different Adabas Review function since the message was displayed. In this case, specifying the MSG command without a message number produces an error.

NAT Command

The NAT command is used to exit Adabas Review and return the user to the Natural NEXT prompt, or the Natural main menu, depending on how the system is configured. The NAT command is not available in batch mode.

NUCID Command

NUCID [nucid]

Adabas Review can monitor specific nucleus IDs separately when running in local mode through the NUCID command. The monitored Adabas nucleus must be a cluster nucleus (for example, you are running Adabas Cluster Services 7.4 or Adabas Parallel Services 7.4).

You can start the same report on each nucleus and then view them separately. To combine the data from a report that runs on multiple nuclei, you must create the report as a history report. The data from each nucleus will be combined only when viewing the history report.

To access a specific nucleus, you must set the target NUCID in a similar manner as setting the target DBID. The target DBID is shown at the top right of each Adabas Review screen and the NUCID is shown at the top left of each screen. If you work in local mode on a cluster database without specifying a NUCID, you access one NUCID at random.

To set a specific NUCID, you may choose the NUCID from a list of available NUCIDs or enter it directly. To enter a NUCID directly, enter NUCID *nnnnn* in the Adabas Review command line, where *nnnnn* is the nucleus ID.

You can also set the NUCID to zero by entering NUCID in the Adabas Review command line. In this case, the NUCID indicator will be removed from the top left portion of the screen and all Adabas Review transactions will be to the NUCID selected by the Adabas command dispatcher.

If you want to select a nucleus from a list of nucleus IDs, read about the NUC LIST command.

NUC LIST Command

NUC LIST

The functionality of this command is the same as that of the NUCID command, except that it allows you to select a nucleus ID from a list.

Adabas Review can monitor specific nucleus IDs separately when running in local mode through the NUC LIST command. The monitored Adabas nucleus must be a cluster nucleus (for example, you must be running Adabas Cluster Services or Adabas Parallel Services).

You can start the same report on each nucleus and then view them separately. To combine the data from a report that runs on multiple nuclei, you must create the report as a history report. The data from each nucleus will be combined only when viewing the history report.

To choose a nucleus ID from a list of active nucleus IDs, enter NUC LIST on the Adabas Review command line. Select a nucleus ID from the list by placing an X in the Sel column next to the nucleus ID and press PF5 to accept the selection.

OPTNS Command

Report options describe additional processing aspects of the report such as whether it is a detail or summary report; whether it will perform physical command logging; or whether the data it collects will be written to the Adabas Review repository and stored as history data.

The OPTNS command is used within the Edit Report Definitions (ER) function to set these report options, logging options, and history options.

For more information, see the section *Using the Report Options Screen* in *Maintaining Standard Database and Client Reports*, in the *Adabas Review User Guide*.

PH Command

The PH command is used within the List History Report (LH) function to purge accumulated history data. This command is issued from the "expanded" Adabas History Reports screen; the EX command must be issued first.

The PH command is entered on the selection line preceding the report name on the expanded History Reports screen.

For more information, see the section *Purging Accumulated History Data* in *Managing History Data*, in the *Adabas Review User Guide*.

PR Command

The PR command is used within the List Report Definitions (LR) function to purge reports. It is entered from the Report Definitions screen on the selection line preceding the report name.

For more information, see the section *Purging a Report Definition* in *Maintaining Report Definitions*, in the *Adabas Review User Guide*.

PRINT Command

See the HC command.

PS Command

The PS command is used within the List Started Reports (LS) or the List Scheduled Reports (LC) function to purge the data accumulated by aan active report. The command is entered from the Started Reports or Scheduled Reports screen on the selection line preceding the report name.

For more information, see the section *Purging Accumulated Data* in *Managing Report Output*, in the *Adabas Review User Guide*.

PT Command

The PT command is used by Adabas Review administrators within the List Target Definitions (LT) function to purge target definitions. The command is issued from the Target Definitions screen on the selection line preceding the target's DBID.

For more information, read Deleting a Target Definition in the Adabas Review Administration Guide.

PU Command

The PU command is used by the Adabas Review administrator to delete a user profile. The command is issued from the list of user profiles on the selection line preceding the profile name.

For more information, refer to the section *Purging a User Profile* in the *Adabas Review Administration Guide*.

QUIT Command

See the FIN command.



Note: When this command is entered on the Main Menu, the Adabas Review Natural P-UEXIT2 user exit is run.

RA Command

RA [report-name]

When you reactivate a suspended report, it resumes collecting data. The RA command is used to reactivate a suspended report. The command may be issued from the Started Reports (LS function) or the Scheduled Reports (LC function) screen, and is entered on the selection line preceding the report name.

The command may also be entered on the command line of any screen within Adabas Review. If it is entered on the command line without a report name, Adabas Review attempts to reactivate the report you last accessed.

For more information, refer to the section *Reactivating Reports* in *Running Reports*, in the *Adabas Review User Guide*.

RECAT Command

RECAT [ALL] [SCROLL] [REPORT]

The RECAT command uses the Natural CATALL command to catalog display programs without regenerating them.

The RECAT command checks display programs and catalogs them when source and object exist and the GDA timestamp does not match. With the option ALL display programs will also be cataloged, if only the source exits.

Natural cataloging errors in the generated programs will be handled by the CATALL command. To display the result for a RECAT run immediately, use the option REPORT. Detailed progress information can be displayed using the option SCROLL.

The Natural text member RE-CLIST will be generated. RE-CLIST serves as input for the CATALL command and contains all display programs, which will be cataloged. When the REPORT option is not specified, the CATALL command keeps a text member, which contains information about errors during the catalog process.

REFRESH or RF Command

{REFRESH | RF} [report-name]

The REFRESH or RF command is used to refresh a started report. The REFRESH command purges the accumulated data and restarts the report.

When making changes to a started report, you are prompted to refresh the report when you attempt to start the report again. This is because the name of a report currently accumulating data matches the name of the report you are attempting to start; Adabas Review does not permit reports with duplicate names.

The RF command may be issued from the Started Reports (LS function) screen, and is entered on the selection line preceding the report name.

The RF or REFRESH command may also be entered on the command line of any screen within Adabas Review. If it is entered on the command line without a report name, the command is applied to the report you last accessed.

Because the REFRESH command executes a purge of the accumulated data, a window is displayed, prompting you to confirm the purge request.

For more information refer to the section *Refreshing Reports* in *Running Reports*, in the *Adabas Review User Guide*.

REGEN or RG Command

{REGEN | RG } [ALL[,USER-PROGRAMS=Y] [SAVE] [SCROLL] [REPORT]]

The REGEN or RG command is used to regenerate the display program that Adabas Review creates when a report is saved. These commands can be entered on the command line of any screen in Adabas Review. If they are entered on the command line without a report name, the command is applied to the report you last accessed.

You can regenerate the display programs for all reports by entering REGEN ALL or RG ALL on the command line of any SYSREVDB screen. A window will open that displays the name of each report as it is regenerated (see below). Do not press any keys during this process, as it will interrupt the process.



Note: In mode DISPLAY= BASIC programs starting with RD, SR or CR will be generated. This is the traditional method. In mode DISPLAY=EDITOR programs starting with RX, SX or CX will be generated. This method uses the Software AG Editor.

For more information, refer to Regenerating a Display Program, Regenerating a User-Defined Display Program and Regenerating All Display Programs in Maintaining Display Programs, in the Adabas Review User Guide.

RESET HISTORY FILE Command

If you have used the CH command to compress accumulated history report data and the command processing terminates abnormally for any reason, the history file will be locked against further compression attempts for any report by any user.

To remove this lock, and to clean up any unusable compressed data, enter the following on the command line of the Adabas Review main menu:

RESET HISTORY FILE

If history records were lost as a result of the abnormal termination, the reset program will inform you of this. For more information, see the section *Compressing Accumulated History Report Data* in *Managing History Data*, in the *Adabas Review User Guide*.

RF Command

See the REFRESH command.

RG Command

See the REGEN command.

RULES Command

Report processing rules determine how field values are selected for your report. These rules restrict the accumulated data to certain values or conditions.

The RULES command is used within the Edit Report Definitions (ER) function to specify and modify processing rules for a report.

For more information, see the section *Using the Report Processing Rules Screen* in *Maintaining Standard Database and Client Reports*, in the *Adabas Review User Guide*.

SAVE Command

When a report definition is saved, it is written to the Adabas Review repository and a Natural display program is generated.

The SAVE command is used within the Edit Report Definitions (ER) function to write the report to the Adabas Review repository. To save a report, either enter the SAVE command on the command line of the Edit Report screen or press PF5.

For more information on saving report definitions, read *Saving a Report Definition* in the *Adabas Review User Guide*.

SCHEDULE or SC Command

{SCHEDULE | SC} [report-name]

A report must be active so that it can accumulate data. The SC or SCHEDULE command is used to schedule a report. Before a report can be scheduled, the SAVE command must be executed to save the report definition and generate the display program. A report may be scheduled only if scheduling options are defined and active. According to the scheduling options, reports will be active or waiting in the wait queue to become active. An active or waiting report can be suspended, reactivated, closed, or refreshed from the Started Reports screen (LS function) or Scheduled Reports screen (LC function).

The SC command may be issued from the Report Definitions (LR function) screen, by entering the command on the selection line preceding the report name.

The SC or SCHEDULE command may also be issued from any screen of Adabas Review. If it is issued without a report name, Adabas Review attempts to start the report you last accessed.

For more information on scheduling reports, read Running Reports Online in the Adabas Review User Guide.



Note: If you are trying to start a report in hub mode using batch Natural, you must issued the MENU HUB=*hubid* command prior to issuing the SCHEDULE command for the report.

SETA Command

The SETA command allows you to access a Adabas Review repository that is different from the one you are currently accessing, including on a different hub ID (if you are running in hub mode).

The Adabas Review repository contains user profiles, report definitions, and history data. Depending on how Adabas Review is configured, you may have more than one Adabas Review repository.

The SETA command may be issued from any Adabas Review screen, by entering the command on the command line.

A window is displayed, showing the Adabas Review hub ID as well as the DBID and file number (FNR) of the Adabas Review repository you are currently accessing. To change the Adabas Review hub ID, type the hub ID over the one listed on the pop-up panel (REVIEW HUB ID field); to change

Adabas Review repositories, type the new DBID and FNR over the existing information on the pop-up panel. When all updates are made, press <code>ENTER</code>.

If you enter the information correctly, you receive a message that the Adabas Review file was set successfully.

If you enter an incorrect value, you receive a message indicating the error, and the change is not made.

SETFILE or SET Command

{SETFILE | SET}

The SETFILE or SET command allows you to access a Adabas Review repository that is different from the one you are currently accessing.

The Adabas Review repository contains user profiles, report definitions, and history data. Depending on how Adabas Review is configured, you may have more than one Adabas Review repository.

The SETFILE or SET command may be issued from any Adabas Review screen, by entering the command on the command line.

A window is displayed, showing the DBID and file number (FNR) of the Adabas Review repository you are currently accessing. To change Adabas Review repositories, type the new DBID and FNR over the existing information and press ENTER.

If you enter the information correctly, you receive a message that the Adabas Review file was set successfully.

If you enter an incorrect DBID or FNR, you receive a message indicating the error, and the change is not made.

SORT Command

The SORT command is used after the VIEW command is issued to dynamically change the setting of the "Display By" report option. The following settings are available within the SORT command:

Setting	Sorts the data in	Equivalent to "Display by"
Account (Ascend)	ascending order by control break;	SORTED
Number of commands	descending order by the "Number of Commands" column;	USAGE
First summary field	descending order by the first summary field in the report;	SUMFIELD
Account (Descend)	descending order by control break;	SORTEDDE
Date and Time	ascending order by the start date and time of the control break interval;	DATETIME
Physical Sequence	the physical sequence in which it was collected.	LINEAR

You may issue the SORT command by first issuing the VIEW or VW command to display the results of a started report.

On the command line, enter the SORT command or press PF2. A window is displayed, listing the settings. The current setting is indicated by an arrow (>).

You may change the sort setting by placing the cursor on the setting you want to use and pressing ENTER. The display of the report results changes according to the sort setting you select.

For more information, refer to the section *Using the SORT Command* in *Managing Report Output*, in the *Adabas Review User Guide*.

52

START or ST Command

{START | ST} [report-name]

A report must be active so that it can accumulate data. The ST or START command is used to start a report. Before a report can be started the SAVE command must be executed to save the report definition and generate the display program. A started report can be suspended, reactivated, closed, or refreshed from the Started Reports screen (LS function).

The ST command may be issued from the Report Definitions (LR function) screen, by entering the command on the selection line preceding the report name.

The ST or START command may also be issued from any screen of Adabas Review. If it is issued without a report name, Adabas Review attempts to start the report you last accessed.

For more information on starting reports, read *Starting Reports* in the *Adabas Review User Guide*.



Note: If you are trying to start a report in hub mode using batch Natural, you must issue the MENU HUB=hubid command prior to issuing the START command for the report.

SU Command

SU [report-name]

By suspending a started report, you stop it from accumulating any further data; however, the data already accumulated is retained. The RA (reactivate) command is used to reactivate a suspended report.

The SU command is used to suspend a started report. It may be issued from the Started Reports screen (LS function) or Scheduled Reports screen (LC function) by entering the command on the selection line preceding the report name.

The SU command may also be issued from any screen within Adabas Review. If it is issued without a report name, Adabas Review attempts to suspend the report you last accessed.

For more information, read Suspending Reports in Running Reports, in the Adabas Review User Guide.

SWITCH or SW Command

{ SWITCH | SW } { LOG | SUM } [report-name]

The SW or SWITCH command is used to switch to the next command or summary log file defined for a specific report *before* the current log file is filled. This command is only valid for reports that have Adabas Review command logging or summary logging turned on.

If the maximum number of command or summary log files designated for the report is exceeded by this request, Adabas Review will begin writing over the file that contains the oldest data.

Note: This command does not switch the log file for any report other than the one selected.

The SW command may be issued from the Started Reports screen (LS function) or Scheduled Reports screen (LC function) by entering the command on the selection line preceding the report name.

The SW or SWITCH command may also be issued from any screen of Adabas Review. If it is issued without a report name, Adabas Review attempts to switch to the next log file for the report you accessed last.

For more information, read Switching Log Files in Running Reports, in the Adabas Review User Guide.

TECH Command

The TECH command is used to display Adabas Review environmental and maintenance information. This function is useful in determining the environment in which Adabas Review is executing, and in determining which zaps have been applied.

For more information, read *Accessing Technical System Information* in *Getting Started*, in *Adabas Review Concepts Manual*.

VIEW or VW Command

{ VIEW | VW } [report-name]

The VIEW or VW command allows you to view results of a started or scheduled report or the data accumulated by a history report. The VW command may be issued from any list function screen (Report Definitions, Started Reports, Scheduled Reports or Adabas History Reports) on the selection line preceding the report name.

More than one VW command can be issued from the Report Definitions or Started and Scheduled Reports screens to view multiple reports. For more information, read *Viewing Multiple Reports*, in the *Adabas Review User Guide*.



Note: You cannot view multiple history reports. In other words, you cannot issue more than one VW command on the History Reports (LH) screen.

The VW or VIEW command may also be issued from any screen within Adabas Review. If it is issued without a report name, the command is applied to the report you last accessed.

For more information, refer to the section *Viewing Report Results* in *Managing Started Report Output*, in the *Adabas Review User Guide*.

VIEWX or VX Command

{ VIEWX | VX } [report-name]

The VIEWX or VX, exactly like the VIEW or VW command, allows you to view results of a started or scheduled report or the data accumulated by a history report. However, data will be displayed using RX-*, SX-* or CX-* modules instead of RD-*, SR-* or CR-* modules. These modules use the Software AG Editor to show the data. The method offers additional functions to browse the data online, e.g. by using the Software AG Editor SORT command.

For more information, refer to the section *Viewing Report Results* in *Managing Started Report Output*, in the *Adabas Review User Guide*.

VW Command

See the VIEW command.

VX Command

See the VIEWX command.

3 Field Reference

■ Field Categories	60
Alphabetic Field Listing	
Fields Available for Client Reports	
Adabas Review Duration Field Derivations	
■ Fields Referring to the Adabas Global User ID or Adabas Communication ID	
ABALLOC Field	
■ ABDATE Field	
■ ABENT Field	
ABPCT Field	
■ ABSIZE Field	
■ ABTIME Field	
■ ABUSED Field	
■ ACBUSER Field	
■ ACCTINF2 Field	
■ ACCTINFO Field	94
ACINAME Field	95
ADADURA Field	
ADDIT1 Field	97
ADDIT2 Field	97
ADDIT3 Field	98
ADDIT4 Field	99
ADDIT5 Field	
AFP Field	
ASSOIO Field	101
ASSOREAD Field	102
ASSOWRIT Field	102
ASSOREAG Field	103
ASSOWRIG Field	104
AUTORSRT Field	104
■ BUFFEFF Field	
■ BUFFLUSH Field	106
■ BUFFLUSG Field	106

BUFFWAIT Field	107
CALLPGM Field	108
CALLTYPE Field	109
CCALLS Field	109
CCALLU Field	110
CDURA Field	111
CID Field	112
CIDALPHA Field	112
CLIENT Field	113
CLREADS Field	114
CLWRITES Field	114
CMD Field	115
CMDNAME Field	116
CMDRESP Field	116
CMDSTAT Field	117
CMDTYPE Field	118
CMPRECL Field	119
COMMANDS Field	119
CPUID Field	120
CQALLOC Field	121
CQDATE Field	121
CQDURA Field	122
CQENT Field	123
CQES Field	123
CQEUID Field	124
CQJOB Field	
CQMAXENT Field	125
CQPCT Field	
CQSIZE Field	127
CQTIME Field	127
CQUQADDR Field	
CQUSED Field	
CRCVDURA Field	
CWRKDURA Field	130
DATAIO Field	
DATAREAD Field	
DATAWRIT Field	
DATAREAG Field	
DATAWRIG Field	
DATE Field	
DAY Field	
DBID Field	
DBNAME Field	
DESUPD Field	
DQALLOC Field	138

DQDATE Field	138
DQENT Field	139
DQPCT Field	140
DQSIZE Field	140
DQTIME Field	141
DQUSED Field	142
DURATION Field	142
ENDDATE Field	143
ENDTIME Field	144
ENQDURA Field	144
ERRFLDNM Field	145
ERRFLDOF Field	146
ESTCPU Field	146
ETID Field	147
FB Field	148
FBFIELDS Field	149
FBL Field	149
FBSEGnn Field	150
FILE Field	151
FILENAME Field	152
FILETYPE Field	153
FLSHBLKS Field	153
FLSHPH Field	154
FLSHIOS Field	155
FLSHRTNE Field	155
FLSHRTNI Field	156
FLSHRTNL Field	157
FORMATOW Field	157
FORMATOG Field	158
FORMATTR Field	159
FULLSTCK Field	159
GLOBFMID Field	160
HLCMDS Field	161
HOLDISN Field	161
HOUR Field	162
HQALLOC Field	163
HQDATE Field	163
HQENT Field	164
HQPCT Field	165
HQSIZE Field	165
HQTIME Field	166
HQUSED Field	167
HQUSRENT Field	167
IB Field	168
IBI Field	169

IBSEGnn Field	169
INTCMDS Field	170
IOS Field	171
IOCOMP Field	172
IOFUNC Field	172
IOLIST Field	173
IOPHYS Field	174
IORABN Field	175
IOTOCMD Field	175
IOTYPE Field	176
IOVOLSER Field	177
ISN Field	178
ISNLL Field	178
ISNQ Field	179
JMREDATE Field	180
JOBCLASS Field	181
JOBID Field	181
JOBNAME Field	182
JOBNUM Field	183
L3DE Field	183
LANGID Field	184
LFPALLOC Field	185
LFPDATE Field	185
LFPENT Field	186
LFPMAX Field	187
LFPPCT Field	187
LFPSIZE Field	188
LFPTIME Field	189
LFPUSED Field	189
LGREADS Field	190
LOCLCMDS Field	191
LPARNAME Field	191
LUNAME Field	192
LWPALLOC Field	193
LWPDATE Field	193
LWPENT Field	194
LWPMAX Field	195
LWPMXENT Field	195
LWPPCT Field	
LWPSIZE Field	197
LWPTIME Field	197
LWPUSED Field	198
MB Field	199
MBL Field	199
MBSEGnn Field	200

MOCAJOB Field	. 201
MOCASECU Field	. 201
MOCAUSER Field	. 202
MOIOJOB Field	. 203
MOIOSECU Field	. 203
MOIOUSER Field	. 204
MONAME Field	. 205
MONTH Field	. 205
MOSTCALL Field	. 206
MOSTTHTI Field	
MOSTIOS Field	. 207
MOTTJOB Field	. 208
MOTTSECU Field	. 209
MOTTUSER Field	. 209
MULTICNT Field	. 210
NATAPPL Field	. 211
NATCLTID Field	. 212
NATCOUNT Field	. 212
NATEXEC Field	. 213
NATGRP Field	. 214
NATLEVEL Field	. 214
NATLIB Field	. 215
NATPROG Field	. 216
NATRPCCO Field	. 217
NATRPCID Field	. 217
NATSTMT Field	. 218
NATUID Field	
NUCID Field	. 219
NUCCPU Field	. 220
NUCDURA Field	. 221
NUCWAIT Field	. 221
NUCSDATE Field	. 222
NUCSTIME Field	. 223
OP1 Field	. 223
OP2 Field	. 224
OP3 Field	
OPERCMDS Field	. 225
OPSYSID Field	
OPSYSNAM Field	. 227
ORGCID Field	
ORGDURA Field	
PB Field	. 229
PBL Field	. 229
PBSEGnn Field	. 230
PIALLOC Field	231

PIDATE Field	231
PIENT Field	232
PIPCT Field	. 233
PISIZE Field	233
PITIME Field	. 234
PIUSED Field	235
PLOGBLKS Field	. 235
PLOGDIFF Field	. 236
PLOGIOS Field	237
PLREADS Field	. 237
PLWRITES Field	238
PRI Field	. 239
QUARTER Field	239
RB Field	240
RBL Field	. 241
RBSEGnn Field	241
RDALLOC Field	242
RDDATE Field	243
RDENT Field	243
RDPCT Field	244
RDSIZE Field	. 245
RDTIME Field	245
RDUSED Field	246
RDBLKUSR Field	247
REMCMDS Field	247
REPINCTR Field	248
REPPNDTR Field	249
REPTOTTR Field	249
ROUTDURA Field	. 250
RPALLOC Field	251
RPDATE Field	. 251
RPENT Field	252
RPPCT Field	253
RPSIZE Field	253
RPTIME Field	254
RPUSED Field	255
RSP Field	255
RSPSUB Field	256
SB Field	. 257
SBFIELDS Field	258
SBL Field	258
SBSEGnn Field	259
SCALLOC Field	260
SCDATE Field	260
SCENT Field	261

SCPCT Field	. 262
SCSIZE Field	. 262
SCTIME Field	. 263
SCUSED Field	. 264
SECGID Field	. 264
SECONDS Field	. 265
SECUID Field	. 266
SESSIONS Field	. 267
SEQUENCE Field	. 267
SRCHTYPE Field	. 268
STEPNAME Field	. 269
STRTDATE Field	. 270
STRTTIME Field	. 270
SVC Field	. 271
SYSCMD Field	. 272
THBKISN Field	. 272
THBKSPAC Field	. 273
THDNUM Field	. 274
THDURA Field	. 274
THREAD Field	. 275
THREADSW Field	. 276
THROWBKS Field	. 276
TIALLOC Field	. 277
TID Field	. 278
TIDATE Field	. 278
TIENT Field	. 279
TIME Field	. 280
TIPCT Field	. 280
TISIZE Field	. 281
TITIME Field	. 282
TIUSED Field	. 282
TOTALCMD Field	. 283
TOTALIOS Field	. 284
TOTDURA Field	. 285
TOTREADS Field	. 285
TOTWRITES Field	. 286
TPTRANCT Field	. 287
TPTRANNM Field	. 288
TPUSERID Field	. 288
TRANSID Field	. 289
TRUENAME Field	. 290
TSALLOC Field	. 291
TSDATE Field	. 291
TSENT Field	. 292
TSPCT Field	203

TSSIZE Field	. 293
TSTIME Field	. 294
TSUSED Field	. 295
UBUID Field	. 295
UCMPRECL Field	. 296
UFALLOC Field	. 297
UFDATE Field	. 297
UFENT Field	. 298
UFPCT Field	. 299
UFSIZE Field	. 299
UFTIME Field	. 300
UFUSED Field	. 301
UOWID Field	. 301
UQALLOC Field	. 302
UQDATE Field	. 303
UQENT Field	. 304
UQPCT Field	. 304
UQSIZE Field	. 305
UQTIME Field	. 306
UQUID Field	. 306
UQUSED Field	. 307
USERCMD Field	. 308
USERID Field	. 308
USERTYPE Field	. 309
USRFLDnn Field	. 310
VB Field	. 310
VBL Field	. 311
VBSEGnn Field	. 311
WEEK Field	. 312
WEEKDAY Field	. 313
WIALLOC Field	
WIDATE Field	. 314
WIENT Field	
WIPCT Field	
WISIZE Field	
WITIME Field	
WIUSED Field	
WK1PBLKS Field	
WK1PDIFF Field	
WK1PIOS Field	
WORK-IO Field	
WORKIO Field	
WORKREAD Field	
WORKWRIT Field	
WORKREAG Field	. 323

WORKWRIG Field	323
W1ALLOC Field	324
W1DATE Field	325
W1ENT Field	325
W1PCT Field	326
W1SIZE Field	327
W1TIME Field	327
W1USED Field	328
W1BALLOC Field	329
W1BDATE Field	329
W1BENT Field	330
W1BPCT Field	331
W1BSIZE Field	331
W1BTIME Field	332
W1BUSED Field	333
W2ALLOC Field	333
W2DATE Field	334
W2ENT Field	335
W2PCT Field	335
W2SIZE Field	336
W2TIME Field	337
W2USED Field	337
W3ALLOC Field	338
W3DATE Field	339
W3ENT Field	339
W3PCT Field	340
W3SIZE Field	341
W3TIME Field	341
W3USED Field	342
XIDALLOC Field	343
XIDDATE Field	343
XIDENT Field	344
XIDPCT Field	345
XIDSIZE Field	345
XIDTIME Field	346
XIDUSED Field	347
YEAR Field	347
ZIIP Field	348
15M Field	349
1M Field	349
1SEC Field	350
5M Field	351

Fields can be used in summary reports or detailed reports. Depending on the report options specified for a report, the field data can be:

- 1. Viewed in online reports via SYSREVDB. The format and length of fields in the online reports is specified by an internal field table in Adabas Review. The format and lengths of fields in online reports is provided in the field tables in this chapter.
- 2. Stored as history data in the Adabas Review repository. The format and length of fields in the online reports is specified by an internal field table in Adabas Review. The format and lengths of fields in history data is provided in the field tables in this chapter.
- 3. Written to the following output files:
 - RVUPRT00 output printer (stores the parameters, input statements, and final statistics for all reports for which report option PRINT=Y)
 - RVUPRT*nn* output printers (store data from detailed and summary reports, when report option PRINT=Y)
 - Summary log file (stores data from summary reports, when reporting option SUMMARY LOG=Y)
 - Command log file (stores command data from detailed reports, when reporting option LOG=Y)
 - Raw log file (stores raw data from summary and detailed reports, when reporting option WRITE RAW DATA=Y)

The format and length of fields stored in these files varies, based on the file. The tables in this chapter described the format and length of field data when stored in the:

- RVUPRT*xx* files;
- Summary log file; and the
- Raw log file.

The unit for Adabas duration fields, i.e. seconds or milliseconds is described for each field and applies to the displayed format in SYSREVDB and RVUPRT output. In the Repository History Data, the Summary log and the Raw log the value is stored in an "unformatted" manner, which means in microseconds.

The format of data stored in the command log file is described in the LORECR macro, provided in the Adabas z/OS source library.

This part of the documentation describes the fields that may be used when creating Adabas Review reports using the Edit Report (ER) or Edit Client Report (EC) commands.

- Field Categories
- Alphabetic Field Listing
- Fields Available for Client Reports
- Adabas Review Duration Field Derivations

68

Fields Referring to the Adabas Global User ID or Adabas Communication ID

Format Abbreviation Descriptions

The following format abbreviations are used in the Fmt columns of field tables in this chapter:

Abbreviation	Description	
A	Alphanumeric character	
В	Binary	
Н	Hexadecimal	
N	Numeric	
Т	Four-byte STCK value	
Z	Zoned decimal	

The format length in a RVUPRTxx column shows the whole length of a field, including the decimal point and the digits after the decimal point.

For example, the format Z13.6. means that the field is 13 bytes long in total. It has 6 digits before the decimal point, the decimal point itself and 6 digits after the decimal point.

The format and the length in the SYSREVDB Reports column correspond to the Natural syntax. A field defined as Z13.6. in the RVUPRTxx column would be N6.6 in the SYSREVDB Reports column.

Field Categories

The fields used in Adabas Review reports are grouped into the following categories:

Code	Category	Includes fields	Special Considerations
BUF	Adabas Buffer Fields	that correspond to segments of the format, ISN, record, search, and value buffers: FB, FBFIELDS, FBSEGnn, IB, IBSEGnn, MB, MBSEGnn, PB, PBSEGnn, RB, RBSEGnn, SB, SBFIELDS, SBSEGnn, VB, VBSEGnn	this category, Adabas Review automatically requires this
			Note: To limit the size of the transferred data the ADARUN REVLOGBMAX or REVLOGMAX parameters can be used. Missing data might

Code	Category	Includes fields	Special Considerations
			also be associated with the setting of these parameters.
			If you are running Adabas Review in batch, the Adabas nucleus session that created the command log needs to run with the associated ADARUN parameter LOGxx parameter. For example, for FBSEG01 you need to specify LOGFB=YES.
СВ	Adabas Control Block Fields	that correspond to or are derived from Adabas control block fields: ACBUSER, AD1, AD2, AD3, AD4, AD5, ADD1, ADD2, ADD3, ADD4, ADD5, ADDIT1, ADDIT2, ADDIT3, ADDIT4, ADDIT5, CALLTYPE, CID, CIDALPHA, CMD, CMD-TYPE, CMDNAME, CMDSTAT, CMDTYPE, CMPRECL, CNAME, COMMAND, COMMANDS, COP1, COP2, DES, DESUPD, ERRFLDNM, ERRFLDOF, FBL, FILE, FNR, GLOBFMID, IBL, ISN, ISNLL, ISNQ, L3DE, LANGID, MBL, OP1, OP2, OP3, ORG-CID, ORGCID, PBL, RBL, RSP, RSPSUB, SBL, SECUID, SEQ, SEQUENCE, THD, THREAD, TYPECMD, UCMPRECL, USER-ID, USERID, VBL	
CMON	Client Reporting Fields	that are derived from client reporting log records: AFP, CDURA, CRCVDURA, CWRKDURA	_
I/O	Adabas I/O Fields	for analyzing the I/O operations that are performed against the Adabas Associator, Data Storage, and Work data sets: ASSO-IO, ASSOIO, ASSOREAD, ASSOWRIT, ASSOREAG, ASSOWRIG, CLREADS, CLWRITES, DATA-IO, DATAIO, DATAREAD, DATAWRIT, DATAREAG, DATAWRIG, IO, IOCOMP, IOFUNC, IOLIST, IOPHYS, IORABN, IOS, IOTOCMD, IOTYPE, IOVOLSER, PLOGBLKS, PLOGDIFF, PLOGIOS, PLREADS, PLWRITES, TOTALIOS, TOTREADS, TOTWRITES, WK1PBLKS, WK1PDIFF, WK1PIOS, WORK-IO, WORKIO, WORKREAD, WORKWRIT, WORKREAG, WORKWRIG	When you specify a field from this category, Adabas Review automatically requests this information from the Adabas nucleus. This causes more data to be sent from the Adabas nucleus to Adabas Review and creates additional CPU overhead in the Adabas nucleus address space. If you are running Adabas Review in batch, the Adabas nucleus session that created the command log needs to run

Code	Category	Includes fields	Special Considerations
			with the associated ADARUN parameter LOGIO=YES.
IN	Review Infrastructure Fields	for determining information about the Review system itself: CCALLS, CCALLU	_
IT	Interval and Time Fields	that establish intervals for control breaks. Fields in this category also display specific times for Adabas command processing: 15M, 1M, 1SEC, 5M, ADADURA, CMDRESP, CMDRSP, CQDURA, DATE, DAY, DUR, DURAT, DURATION, ENDDATE, ENDTIME, ENQDURA, ESTCPU, FULLSTCK, HOUR, HR, M15, M5, MCR, MIN, MINUTE, MO, MON, MONAME, MONTH, ORGDURA, QTR, QUAR, QUARTER, ROUTDURA, ROUTTIME, SECONDS, STRTDATE, STRTTIME, THDURA, THTIME, TIME, TOTDURA, WEEK, WEEK-DAY, WEEKDAY, WK, YEAR, YR	
NAT	Natural Fields	for determining information about the Natural programs issuing Adabas calls: LEVEL, LIB, LOG, LOGON, NATAPPL, NATCLTID, NATCOUNT, NATEXEC, NATGRP, NATLEVEL, NATLIB, NATPROG, NATRPCCO, NATRPCID, NATSTMT, NATUID, PRO, PROGRAM	When you specify a field from this category, you must also specify the Natural profile parameter ADAPRM=ON for your Natural user working environment. If you are running Adabas Review in batch, the Adabas nucleus session that created the command log needs to run with the associated ADARUN parameter LOGCLEX=YES.
NUC	Adabas Nucleus Fields	for analyzing Adabas nucleus information: AUTORSRT, BUFFEFF, BUFFLUSH, BUFFLUSG, BUFFWAIT, CQES, CQJOB, CQUQADDR, DBID, DBNAME, FILENAME, FILETYPE, FLSHBLKS, FLSHPH, FLSHIOS, FLSHRTNE, FLSHRTNI, FLSHRTNL, FORMATOW, FORMATOG, FORMATTR, HLCMDS, HOLDISN, HQUSRENT, INTCMDS, LGREADS, LOCLCMDS, MOCAJOB, MOCASECU, MOCAUSER, MOIOJOB, MOIOSECU, MOIOUSER, MOSTCALL, MOSTTHTI, MOSTIOS,	If you are running Adabas Review in batch, the Adabas nucleus session that created the command log needs to run with the associated ADARUN parameter LOGCLEX=YES.

Code	Category	Includes fields	Special Considerations
		MOTTJOB, MOTTSECU, MOTTUSER, MULTICNT, NUCCPU, NUCDURA, NUCID, NUCWAIT, NUCSDATE, NUCSTIME, OPERCMDS, PRI, PRIORITY, REMCMDS, REPINCTR, REPPNDTR, REPTOTTR, SESSIONS, SMP, SRCHTYPE, SVC, SYSCMD, THBKISN, THBKSPAC, THDNUM, THREADSW, THROWBKS, TOTALCMD, USERCMD	
NUC-BUFF	Adabas Nucleus statistical Buffer Fields	for Attached Buffer, Commandqueue, Holdqueue, Formatpool, Workpool, ISN table, Sequential Command table and Userqueue: ABALLOC, ABDATE, ABENT, ABPCT, ABSIZE, ABTIME, ABUSED, CQALLOC, CQDATE, CQENT, CQMAXENT, CQPCT, CQSIZE, CQTIME, CQUSED, DQALLOC, DQDATE, DQENT, DQPCT, DQSIZE, DQTIME, DQUSED, HOLDISN, HQALLOC, HQDATE, HQENT, HQPCT, HQSIZE, HQTIME, HQUSED, HQUSRENT, LFPALLOC, LFPDATE, LFPENT, LFPMAX, LFPPCT, LFPSIZE, LFPTIME, LFPUSED, LWPALLOC, LWPDATE, LWPENT, LWPMAX, LWPMXENT, LWPPCT, LWPSIZE, LWPTIME, LWPUSED, PIALLOC, PIDATE, PIENT, PIPCT, PISIZE, PITIME, PIUSED, RDALLOC, RDDATE, RDENT, RDPCT, RDSIZE, RDTIME, RDUSED, RPALLOC, RPDATE, RPENT, RPPCT, RPSIZE, RPTIME, RPUSED, SCALLOC, SCDATE, SCENT, SCPCT, SCSIZE, SCTIME, SCUSED, TIALLOC, TIDATE, TIENT, TIPCT, TISIZE, TITIME, TIUSED, TSALLOC, TSDATE, TSENT, TSPCT, TSSIZE, TSTIME, TSUSED, UFALLOC, UFDATE, UFENT, UFPCT, UFSIZE, UFUSED, UQALLOC, UQDATE, UQENT, UQPCT, UQSIZE, UFTIME, UQTIME, UQUSED, WIALLOC, WIDATE, WIENT, WIPCT, WISIZE, WITIME, WIUSED, W1ALLOC, W1DATE, W1ENT, W1PCT, W1SIZE, W1TIME, W1USED, W1BALLOC, W1BDATE, W1BENT, W1USED, W1BSIZE, W1BTIME, W1BUSED, W2ALLOC, W1DATE, W2USED, W3ALLOC, W3DATE, W3ENT, W3PCT, W3SIZE, W3TIME, W3USED, XIDALLOC, XIDDATE, XIDENT, XIDPCT, XIDSIZE, XIDTIME, XIDUSED	

Code	Category	Includes fields	Special Considerations
OS	Operating System Fields	for displaying operating system-related information: ACCTINF2, ACCTINFO, CPUID, JMREDATE, JOB, JOBCLASS, JOBID, JOBNAME, JOBNUM, LPARNAME, LUNAME, OPSYSID, OPSYSNAM, STEPNAME, ZIIP	with the associated ADARUN
TP	Transaction Processing Monitor Fields	for displaying information about the transaction processing monitor used with applications issuing Adabas calls: ACINAME, CALLPGM, CLIENT, CQEUID, CURENPGM, ETID, RDBLKUSR, SECGID, TID, TPTRANCT, TPTRANNM, TPUSER, TPUSERID, TRANSID, TRUENAME, UBUID, UOWID, UQUID, USERTYPE	Review in batch, the Adabas nucleus session that created the command log needs to run with the associated ADARUN parameter LOGCLEX=YES.
UF	User Fields	defined by the user that contain user-specified data for reporting. User field names are defined by the user. User field names in the format "USRFLD <i>nn</i> " or "USERFLD <i>n</i> " are no longer supported.	

Notes:

- 1. References to an Adabas session pertain to a user's session with Adabas.. References to an Adabas nucleus session pertain to the duration that Adabas is active. When Natural utilities issue Adabas calls, the values of NATLIB, NATPROG, and NATSTMT do not denote user applications objects.
- 2. When a Natural object is invoked by means of a CALLNAT, PERFORM or FETCH statement, Natural may generate Adabas calls to load the invoked programming object into the buffer pool. In such a situation, the value of may be incorrect. Ignore Adabas calls to FNAT and FUSER to avoid misinterpretation of the value.
- 3. When a program is executed by means of the RUN command, the values of NATLIB, NATPROG and NATSTMT may be incorrect, because it is e.g. possible to RUN a nameless object from within the Natural program editor. Use the EXECUTE command to obtain correct values When a Natural programming object contains copy codes, NATSTMT may contain the line number within a copy code.

Alphabetic Field Listing

Fields Available for Client Reports

The following table summarizes all of the fields available for client reports. This represents the fields in the CMON category as well as a subset of the fields in other field categories.

Field Name	Description
5M	Establishes five-minute intervals for the collection of Adabas data.
15M	Establishes 15-minute intervals for the collection of Adabas data.
ACCTINF2	Accounting information about the user that issued the Adabas call for z/OS batch jobs. This field will contain the second value specified in the account field of the job card.
ACCTINFO	Accounting information about the user that issued the Adabas call. For z/OS batch jobs, the field will contain the first value specified in the account field of the job card. For Com-plete users, the field will contain the account information specified in the user's Com-plete profile.
ACINAME	The program name of the Adabas CICS link routine for the DCI interface: ADADCI.
ADADURA	Adabas duration. Corresponds to the DURATION field. This field contains the amount of time (in seconds) that the command spent in the Adabas thread, including the time spent waiting for the completion of I/O operations. The ADADURA field differs from the DURATION field in that the time is computed to 6 decimal places instead of 4 decimal places. This field can be used for record filtering. It can also be used as a SLIM, MIN, MAX, AVC.
	This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
ADD1	Corresponds to the ACB field additions 1. The command to be executed determines whether this field is used and what the contents represent.
ADD2	Corresponds to the ACB field additions 2. The command to be executed determines whether this field is used and what the contents represent.
	When ADARUN parameter CLOGLAYOUT is set to 8, the content of this field is taken from the ACBX structure. Note that there are differences in meaning of the Additions 2 field in the ACBX and in the ACB.
	In the ACBX, some information that was formally available in the Additions 2 field is now split into several fields. For example, the error-related subcode information that was originally provided in the Additions 2 in the ACB is now provided in the Adabas ACBXSUBS (Subcomponent Response Subcode) field. The Additions 2 field will contain the transaction sequence number for an OP (open) and RE (read ET data) command. In Adabas Review, if the ADARUN parameter CLOGLAYOUT is set to 8, you will find the information from the older ACB Additions 2 structure in the following separate Adabas Review fields:

Field Name	Description
	■ CMPRECL contains the compressed record length.
	■ ERRFLDNM contains the error field name.
	RSPSUB contains the subcode for an Adabas response code.
	■ UCMPRECL contains the uncompressed record length.
ADD3	Corresponds to the ACB field additions 3. The command to be executed determines whether this field is used and what the contents represent.
ADD4	Corresponds to the ACB field additions 4. The command to be executed determines whether this field is used and what the contents represent.
ADD5	Corresponds to the ACB field additions 5. The command to be executed determines whether this field is used and what the contents represent.
AFP	Indicates whether the Adabas call was satisfied by Adabas Fastpath or not. Valid values are "Y" or "N". If the field value is "Y", it was satisfied by Adabas Fastpath.
CALLPGM	In batch environments, this field contains the top-level program name.
	In CICS environments, this field contains the program that executed the last EXEC CICS LINK or XCTL command.
	■ In non-DCI situations, this is the program calling the Adabas CICS link routine via EXEC CICS LINK
	■ In DCI interface situations (used by Natural), this is the name of the executing program if there was no previous EXEC CICS LINK or, if there was a previous EXEC CICS LINK, the name of the program that executed the last EXEC CICS LINK.
	This field can be used for record filtering.
CALLTYPE	Contains the type of the Adabas call that was issued. Possible values are:
	■ "PHYSICAL": indicates a standard Adabas call
	■ "REMOTE": indicates a call arriving via Entire Net-Work.
CDURA	The total client duration time. This is the total time (in seconds) in which the client waits for the command to be processed by the server and the time it takes the ADALNK portion of the client to retrieve the command results. CDURA is the sum of the CRCVDURA and CWRKDURA fields.
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CID	Corresponds to the hexadecimal value of the ACB field command ID. This field serves important functions, determined by the command, during command execution. For example, during a sequential read, the command ID is used to return the records to the user in the proper sequence. This field displays the value of the CID in hexadecimal format (for example, if CID=ABCD, it is displayed in this field as "C1C2C3C4").
	This field can be used for record filtering.
	_ 1

Field Name	Description	
CMD	Corresponds to the ACB field command code.	
	This field can be used for record filtering.	
CMPRECL	Contains the compressed record length of the record returned by a READ or a FIND command.	
COMMANDS	The number of Adabas commands processed for the control break.	
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
CQDURA	Command queue duration. Contains the amount of time (in seconds) that a command waited in the command queue before being dispatched into an Adabas thread.	
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
CRCVDURA	The client receive time. This is the time (in seconds) it takes the Adabas link routine to retrieve a processed command from the server.	
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
CWRKDURA	The client wait time, or the time in which the server works for the client. This is the time (in seconds) in which the client waits for the command to be processed by the server.	
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
DATE	The date (in YYYY-MM-DD format) when the Adabas command was processed. This field can also be used as a MIN or MAX field.	
	Note: In the summary record written to its sequential LOG file, the data format for the	
	DATE field for its MIN and MAX values is YYYYMMDD format without any delimiters.	
DAY	The day number (within a month) when the Adabas command was processed.	
DBID The unique Adabas database identification number.		
	This field can be used for record filtering.	
DURATION	The amount of time that the command spent in the Adabas thread, including time spent waiting for I/O operations to complete. This field is expressed in seconds and is accurate to 4 decimal places. The field ADADURA contains the same value accurate to 6 decimal places.	
ENDDATE	The date (in YYYY-MM-DD format) when the last Adabas command was processed within the current report control break. This field can also be used as a MIN or MAX field.	
ENDTIME	The time (in 24-hour format) when the last Adabas command was processed within the current report control break. This field can also be used as a MIN or MAX field.	
ENQDURA	The enqueue time, in milliseconds, of a command. This is the time between the ADALNK.REVEXIT1 timestamp and the timestamp when the command is selected in the thread.	
	This field is calculated as the sum of the CQDURA field time and the ROUTDURA field time.	
ERRFLDNM	Error field name. Contains the Adabas 2-character name for a field that has been found to be in error in the Adabas format or search buffer.	

Field Name	Description
ERRFLDOF	Contains the Error field offset in the format or search buffer of the Adabas 2-character name that was found to be in error.
FILE	Corresponds to the ACB field file number. The function of this field is determined by the Adabas command being issued. Fields FILE and FNR are alternate names for the same data; you can use either field in your reports.
	This field can be used for record filtering.
FNR	Corresponds to the ACB field file number. The function of this field is determined by the Adabas command being issued. Fields FILE and FNR are alternate names for the same data; you can use either field in your reports.
FULLSTCK	The 8-byte store clock value taken when the Adabas command was processed.
HOUR	The hour (in 24-hour format) when the Adabas command was processed.
ISN	Corresponds to the ACB field ISN. The use of this field is determined by the command being issued.
	This field can be used for record filtering.
ISNLL	Corresponds to the ACB field ISN lower limit. The field contains the lowest ISN that Adabas returns when retrieving ISN lists. The use of this field is determined by the command being issued.
	Note: This field could be misinterpreted when used at the OP command, since the value
	of ISNLL as well as ISNQ are used for purposes other than the ISN lower limit or ISN quantity. Please refer to the Adabas Command Reference manual for further information.
ISNQ	Corresponds to a modification of the ACB field ISN quantity. The field is modified based on command type, and is suitable for performing mathematical calculations such as SUM and AVERAGE. The unmodified data can be found in the ORGISNQ field.
	This field can be used for record filtering.
	Note: This field could be misinterpreted when used at the OP command, since the value
	of ISNQ as well as ISNLL are used for purposes other than the ISN lower limit or ISN quantity. Please refer to the Adabas Command Reference manual for further information.
JMREDATE	The date (in YYYY-MM-DD format) when the batch job was entered in JES or from the job information macro.
JOBCLASS	(z/OS only) The one-byte character of the CLASS parameter in the job card.
JOBID	A combination of the job identifier and the job number of the user who issued the Adabas call. This field is available under z/OS and z/VSE:
	■ Under z/OS, the field will contain JOB, STC, or TSU as the job identifier followed by a 5-byte JES job number.
	Under z/VSE, the field will contain JOB as the identifier, followed by the 5-byte POWER job number.

The name of the job or task from which the Adabas call was issued. This field is the confidence of the JOBNAME from the Adabas command log record and may not reflect the a JOBNAME of the task that issued the Adabas call. This field can be used for record filtering. The job number of the user who issued the Adabas call. This field is available under and z/VSE. The field will contain an alphanumeric, 5-byte value for the JES (z/OSBOMER) (z/VSE) is because or	ontents
The job number of the user who issued the Adabas call. This field is available und and z/VSE. The field will contain an alphanumeric, 5-byte value for the JES (z/OS	
and z/VSE. The field will contain an alphanumeric, 5-byte value for the JES (z/OS	
POWER (z/VSE) job number.	
The language ID of the program that issued the Adabas call. This information is the from the second byte of the Adabas control block (ACB) or extended Adabas control (ACBX) used to make the Adabas call. A value of "N" indicates a Natural call; a value of "S" indicates an SQL call. Any of	ol block
values are obtained from user-defined ACBs or ACBXs.	
The system LPAR or partition name (in z/OS or z/VSE environments) or the environment name from the job information macro (in BS2000 environments).	onment
The contents of the Adabas multifetch buffer if one exists for the Adabas call.	
The name of the month when the Adabas command was processed.	
The number of the month when the Adabas command was processed.	
The Natural application name (or library) to which the user issued a LOGON. The does not necessarily show the library of the Natural object from which the Adaba issued. Under SQL, this field contains the library name.	
This field can be used for record filtering.	
NATCLTID displays the client user ID of a user using a Natural server. NATCLTID contains a value if an RPC client request is executed in a Natural RPC server sess all other cases the field is empty.	
The total number of Adabas calls generated by the user application since the last to I/O.	
This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
The number of times a Natural object that issues Adabas calls has been executed. NA is "1" if the Natural object has issued an Adabas call for the first time on this level; f subsequent Adabas call on this level the value will be set to zero. You can use the statement to total the values of this field to obtain the total number of times a spe Natural object has been called.	for each SUM
This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
The current Natural security group to which the user belongs.	
The Natural call level of the Natural program issuing the Adabas call. For examp CALLNAT routine that is called from a program and issues an Adabas call has a level of 2.	
The name of the Natural library where the object is located that is currently execu	uted.

Field Name	Description
NATPROG	The name of the Natural program that issued the Adabas call. When Natural internally issues Adabas calls to load Natural objects, this value is not updated. Under SQL, this field contains the program name.
	This field can be used for record filtering.
NATRPCCO	The 16-byte alphanumeric value of the conversation ID from the Natural RPC Server that is assigned to each conversation by webMethods EntireX Broker.
NATRPCID	The 16-byte alphanumeric value of the conversation ID from the Natural RPC Server.
NATSTMT	The Natural statement number where the Adabas command is processed. This line number is the line in the Natural program displayed by NATPROG. When the processed Adabas command is in the copy code portion of the Natural program, the line number refers to the copy code. The name of the copy code is not available at this time.
	This field can be used for record filtering.
NATUID	The name of the Natural library to which the user is currently logged on. This is the value of the Natural system variable *APPLIC-ID.
	This field can be used for record filtering.
NUCID	The ID of an Adabas nucleus in an Adabas Parallel Services or Adabas Cluster Services environment.
	This field can be used for record filtering.
OP1	Corresponds to the ACB field command option 1. The contents of this field is determined by the command being issued.
OP2	Corresponds to the ACB field command option 2. The contents of this field is determined by the command being issued.
OP3	Corresponds to the ACB field command option 3. The contents of this field is determined by the command being issued .
OPSYSNAM	The operating system name (SYSNAME) that is specified in the SYS1.PARMLIB and which will be obtained from the CVT (in z/OS environments) or the operating system name and version number (in BS2000 environments).
ORGCID	The Adabas command ID taken from either the ACBCID or ACBXCID fields during REVEXIT1 processing. Some Software AG products modify the contents of the Adabas command ID field during Adabas call processing. This field allows Adabas Review to report on both the original CID (ORGCID field) and the command ID that arrives at the Adabas nucleus (CID field). If the ORGCID and CID fields contain the same value, then the original Adabas command ID was not modified by Software AG products during Adabas call processing.
ORGDURA	The (original) value of the "duration" field contained in the command log record. The time is expressed in units of 16 microseconds.
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
QUARTER	The quarter of the year in which the Adabas command was processed.
ROUTDURA	The amount of time between the time a command was issued by the application and the time it was queued in the Adabas command queue. For Adabas 8.1 and earlier, this field

Field Name	Description	
	is expressed in seconds; for Adabas 8.2 and later releases, this field is expressed in milliseconds. The ROUTDURA and ROUTTIME fields are alternate names for the same data; you can use either field in your reports.	
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.	
ROUTTIME	Alternate name for ROUTDURA.	
RSP	Corresponds to the ACB field response code. A response code of 0 indicates that the command executed successfully. This name is used in the schema portion of the summary record. This field can be used for record filtering.	
RSPSUB	Contains the Adabas response code subcode from the ACB field Additions 2 or the ACBX field ACBX ERRC for certain nonzero Adabas response codes.	
SECGID	Contains the security system group ID for the user who issued the Adabas call. This field is available under z/OS when the user is running with an external security system (RACF, ACF2, or Top Secret).	
SECUID	Contains the security system user ID for the user who issued the Adabas call. This field is available under z/OS when the user is running with an external security system (RACF, ACF2, or Top Secret).	
	In CICS environments, the sign-on ID is normally the eight-byte string used by the CICS user when logging into the CICS system. It is also possible for asynchronous transactions to have sign-on IDs associated with them. If the sign-on ID cannot be determined by the Adabas Review CICS link routine exit, the following two values will appear in Review reports:	
	Note: These values are only available if zap RD461067 (in a 4.6 SP1 environment) or zap RD462053 (in a 4.6 SP2 environment) have been applied.	
	1. N/A : The ACEE associated with the CICS transaction could not be located by the Review CICS link routine exit This could occur for at least one of the following reasons:	
	SAF=NO was coded in the CICS link routine globals table, (named CICSGBL by default).	
	■ The CICS is not running with security (SEC=NO) in the start-up parameters.	
	■ The particular CICS transaction is not running under security.	
	2. NOSECUID : The ACEE was located but the sign-on ID in the data structure was not provided. (It had a length of zero or was blank.)	
SEQ	The Adabas command sequence number. The value is incremented by one for each Adabas command processed. Fields SEQ and SEQUENCE are alternate names for the same data; you can use either field in your reports.	
SEQUENCE	The Adabas command sequence number. The value is incremented by one for each Adabas command processed. Fields SEQ and SEQUENCE are alternate names for the same data; you can use either field in your reports.	

Field Name	Description
SRCHTYPE	The type of search or search algorithm. This field contains one of the following values if the Adabas command log is for version 8.2 SP2 or later:
	■ ALGO-1: Search algorithm 1 (one descriptor/one value search) was used.
	■ ALGO-2: Search algorithm 2 (one descriptor/multiple value search) was used.
	ALGO-3: Search algorithm 3 (two-five descriptors/no work pool search) was used.
	■ ALGO-4: Search algorithm 4 (work pool/Work part 2 search) was used.
	■ ALGO-5: Search algorithm 5 (nondescriptor search) was used. This also might appear in some reports as NONDES.
	■ ALGO-6: Search algorithm 6 (mixed descriptor and nondescriptor search) was used. This also might appear in some reports as MIXED.
	■ ALGO-7: search algorithm 7 for search criteria with the R (=OR) operator at the highest level.
	If the Adabas command log is for an older Adabas release (8.2 SP1 or earlier), the value of the SRCHTYPE field will be blank.
STEPNAME	The name of the job step or task step that issued the Adabas call. This step is only available in z/OS environments.
	This field can be used for record filtering.
STRTDATE	The date (in YYYY-MM-DD format) when the first Adabas command was processed within the current report control break.
STRTTIME	The time (in 24-hour format) when the first Adabas command was processed within the current report control break.
THDURA	The active thread time for a command. This is the time, in milliseconds, required to process the Adabas call, not including the wait time caused by I/O or other required resources. The value of this field is obtained from the command time field in the Adabas command log (LOX1CTME).
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
THTIME	Alternate name for THDURA.
TID	The Com-plete terminal ID number of the user who issued the Adabas call.
TIME	The time (in 24-hour format) when the first Adabas call was processed.
TOTDURA	Total duration. Contains the amount of time the command was in the Adabas thread plus the amount of time the command waited in the command queue. The TOTDURA field is the sum of the ADADURA and CQDURA field values expressed in seconds.
	This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
TPTRANNM	The transaction number as established by the user's TP system for the transaction that issued the Adabas call.

Field Name	Description	
TPUSERID	The user ID on the TP monitor from which the Adabas call was issued.	
	This field can be used for record filtering.	
	In CICS environments, if zap RD461067 (in a 4.6 SP1 environment) or zap RD462053 (in a 4.6 SP2 environment) have been applied, this field is now obtained from the last eight bytes of the Adabas communication ID. This field matches the last eight bytes of the communication ID presented when issuing display user queue elements to target databases. Under CICS, the rules for constructing this field area is as follows:	
	■ If NETOPT=YES was coded in the CICS link routine globals table, the TPUSERID will be the VTAM LU name.	
	■ If the transaction is associated with a CICS terminal, the TPUSERID will be the string "CICS" followed by the 4-byte CICS terminal ID.	
	■ If the transaction is not associated with a terminal, the TPUSERID will be the character "C" followed by seven digits containing the unpacked CICS task number.	
TRANSID	The name of the root transaction or program that issued the Adabas call.	
	This field can be used for record filtering.	
TRUENAME	The name of the Adabas CICS link routine TRUE exit.	
UCMPRECL	Uncompressed record length. The uncompressed length of the Adabas format or search buffer field.	
UOWID	Contains the instance number and the sequence number of the CICS field NETUOWID, which is 27 bytes long. This field can only be filled in by CICS. The evaluation of this field requires a large amount of CPU time and, therefore, can only be activated by a special zap. Following is a description of the bytes in NETUOWID:	
	■ Offset 0 (Length 1): The length (L) of the Logical-Unit-of-Work-Identifier-Field, not including this field. The NETUOWID contains Logical-Unit-of-Work-Identifier-Field plus padding bytes. Values: 0 or 10 <= L <= 26.	
	■ Offset 1 (Length 1): The length of Network Name, not including this field, m = L - 9, 1 <= m <= 17.	
	■ Offset 2 (Length m): Network name, format: ABCDEFGH.ABCDEFGH, Networkid.Luname.	
	Offset m + 2 (Length 6): Instance number.	
	Offset m + 2 + 6 (Length 2): Sequence number.	
	Offset m + 2 + 6 + 2 (Length until 27): Residual data.	
USERID	The 28-byte Adabas communication ID of the user for whom the command was processed.	
USERTYPE	The type of TP system from which the Adabas call was issued. For example, if the Adabas call was issued from a CICS session, the USERTYPE field contains "CICS".	
WEEK	The week number of the week in which the Adabas command was processed.	
WEEKDAY	The name of the day on which the Adabas command was processed.	

Field Name	Description
YEAR	The year (in YYYY format) in which the Adabas command was processed.
ZIIP	Zip-indicator; Y, if command runs on a ZIP processor.

Adabas Review Duration Field Derivations

In Adabas Review, fields containing times as well as durations are recorded. Time fields represent the time of day at which something occurred; duration fields are calculated and represent the length of time it took a process to occur.

The unit for Adabas duration fields, i.e. seconds or milliseconds is described for each field and applies to the displayed format in SYSREVDB and RVUPRT output. In the Repository History Data, the Summary log and the Raw log the value is stored in an "unformatted" manner, which means in microseconds.

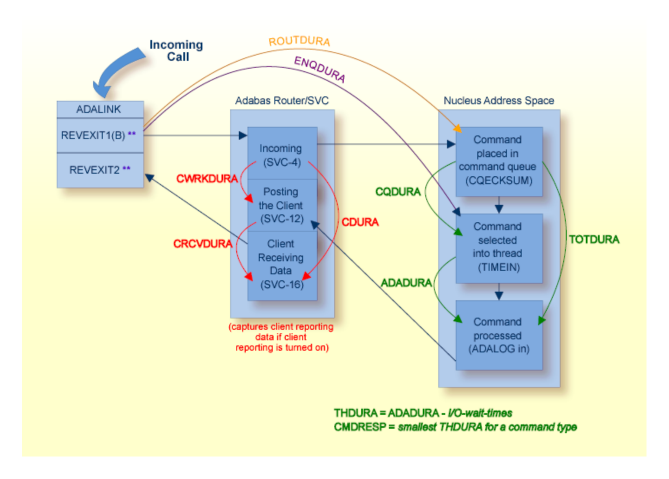
The following duration fields are calculated by Adabas Review processing.

Field System Name	Description
ADADURA	Adabas duration. Corresponds to the DURATION field. This field contains the amount of time (in seconds) that the command spent in the Adabas thread, including the time spent waiting for the completion of I/O operations. The ADADURA field differs from the DURATION and ORGDURA fields in that the time is computed to 6 decimal places instead of 4 decimal places.
	This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CDURA	The total client duration time. This is the total time (in seconds) in which the client waits for the command to be processed by the server and the time it takes the ADALNK portion of the client to retrieve the command results. CDURA is the sum of the CRCVDURA and CWRKDURA fields.
	Measurement for this field starts immediately after the command is passed to the server (when it is posted from the Adabas link routine to the Adabas address space and SVC-4 router processing is performed). Measurement stops when the client picks up the command result information from the server (performing SVC-16 router processing within the Adabas link routine).
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CMDRESP	The time, in milliseconds, required to process the Adabas call. In the command table, Adabas Review stores the minimum Adabas duration for each command type returning a zero response code. The command table is updated whenever a lower duration value is encountered. Command response time is thus based on the command time field in the Adabas command log.

Field System Name	Description
	The values for CMDRESP in the history file are automatically stored in seconds. To display them correctly, they must be converted to milliseconds. For more information on this conversion, read <i>Migration from Previous Versions</i> , in the <i>Adabas Review Release Notes</i> .
	If you need to continue using the old scale and the old calculation algorithm for history data, contact your Software AG support representative.
	Due to changes in the display programs in SYSREVDB, you cannot use SYSREVDB in Adabas Review 4.4 (or earlier versions) to display the field contents of CMDRESP correctly, unless you stay with the old scale and algorithm.
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CQDURA	Command queue duration. Contains the amount of time (in seconds) that a command waited in the command queue before being dispatched into an Adabas thread.
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CRCVDURA	The client receive time. This is the time (in seconds) it takes the Adabas link routine to retrieve a processed command from the server.
	Measurement for this field starts immediately after the server posts the Adabas link routine to retrieve the command result information (performing SVC-12 router processing) . Measurement stops when the Adabas link routine retrieves the command information from the server address space (performing SVC-16 router processing).
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
CWRKDURA	The client wait time, or the time in which the server works for the client. This is the time (in seconds) in which the client waits for the command to be processed by the server.
	Measurement for this field starts immediately after the command is passed to the server for processing (when it is posted from the Adabas link routine to the Adabas address space and SVC-4 processing is performed). Measurement stops when the Adabas link routine retrieves the command information from the server address space (performing SVC-12 router processing).
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
ENQDURA	The enqueue time, in milliseconds, of a command. This is the time between the ADALNK.REVEXIT1 timestamp and the timestamp when the command is selected in the thread.
	This field is calculated as the sum of the CQDURA field time and the ROUTDURA field time.
ESTCPU	The estimated CPU time, in seconds, used by each Adabas command. The values shown in this field are only relative approximations of the CPU time used; they are not based on any actual CPU times and are calculated, instead, based on an algorithm. The algorithm used varies for each Adabas command type and is based on the number of instructions, I/Os, descriptors, and fields used.

Field System Name	Description
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
ROUTDURA	The amount of time between the time a command was issued by the application and the time it was queued in the Adabas command queue. For Adabas 8.1 and earlier, this field is expressed in seconds; for Adabas 8.2 and later releases, this field is expressed in milliseconds. This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
ROUTTIME	Alternate name for ROUTDURA.
THDURA	The active thread time for a command. This is the time, in milliseconds, required to process the Adabas call, not including the wait time caused by I/O or other required resources. The value of this field is obtained from the command time field in the Adabas command log (LOX1CTME).
	This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.
TOTDURA	Total duration. Contains the amount of time the command was in the Adabas thread plus the amount of time the command waited in the command queue. The TOTDURA field is the sum of the ADADURA and CQDURA field values expressed in seconds.
	This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

The following diagram depicts how these duration fields are calculated by Adabas Review:



**: The REVEXIT entry points REVEXIT1 (formerly REVEXITB) and REVEXIT2 are generated and linked to the ADALNK link routine when you install the components of Adabas Review that depend on a particular TP monitor. For more information, read about installation phase 2 in your Adabas Review installation documentation.

Fields Referring to the Adabas Global User ID or Adabas Communication ID

The Adabas Global user ID is a 28-byte long unique identifier for each Adabas user. This ID is set by the client environment and contains in most cases the CPUID, the operating system ID and a user specific identifier depending on the TP system the caller executed the Adabas call.

The user-specific identifier (the last 8 bytes of the 28-bytes) depends on the TP environment and is set as follows:

- Com-plete
- CICS
- VTAM

Batch and TSO

Com-plete

This is the Com-plete ID which is comprised as follows:

- The first 3 bytes of the ID represent the Com-pass stack level;
- The fourth byte is the Com-plete patch character;
- The last 4 bytes identify the Com-plete terminal ID number in hexadecimal format.

CICS

Under CICS, the rules for constructing this field area are the following:

- If NETOPT=YES was coded in the CICS link routine globals table, this value will be the VTAM LU name;
- If the transaction is associated with a CICS terminal, the value will be the string "CICS" followed by the 4-byte CICS terminal ID;
- If the transaction is not associated with a terminal, the value will be the character "C" followed by seven digits containing the unpacked CICS task number.

VTAM

The VTAM LU (logical unit) name.

Batch and TSO

A unique STCK value is used.

This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Overview of fields that contain data taken from this 28-byte field:

Field Name	Length	Offset within the field
CPUID	8	+0
OPSYSID	4	+16
LUNAME and UBUID	8	+20 (last 8 bytes)
CQEUID and USERID	28	+0

Note: The field TPUSERID is not always obtained from the 28-byte Adabas Global user ID. It might also contain the security ID.

ABALLOC Field

The number of bytes of attached buffer space currently used. An attached buffer is an internal buffer used for interregion communication.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABALLOC	*	You can also use any alternate names for the field in batch reports.
ABALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input Source		SYSREVD	SYSREVDB Reports		Repository History Data		RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ABDATE Field

The date (in YYYY-MM-DD format) when the attached buffer high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABDATE	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ABDATE	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input Source		SYSREVDB Reports		Repository History Data		RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

ABENT Field

The current number of attached buffer entries.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABENT	Batch reports	You can also use any alternate names for the field in batch reports.
ABENT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input Source		SYSREVDB Reports		Repository History Data		RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ABPCT Field

The maximum percentage of attached buffer space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABPCT	<u> </u>	You can also use any alternate names for the field in batch reports.
ABPCT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

		SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ABSIZE Field

The total amount (in bytes) of attached buffer space allocated at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABSIZE	<u> </u>	You can also use any alternate names for the field in batch reports.
ABSIZE	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input Source		SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ABTIME Field

The time (in HH:MM:SS format) that the attached buffer high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
ABTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
ABTIME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

ABUSED Field

The maximum number (in bytes) of attached buffer space used during the Adabas nucleus session.

Alternate Names: none

Category:NUC-BUFF

Use Field Name	In	Notes
ABUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
ABUSED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

		SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ACBUSER Field

This field, comprising the last four bytes of the ACB, contains user data that is passed with the Adabas call. It is referred to as the user area field in the ACB, and is neither used nor modified by Adabas.

This field can be used for record filtering.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ACBUSER	Batch reports	You can also use any alternate names for the field in batch reports.
ACBUSER	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports		Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	4	В	4	В	8	Н	4	В	8	В

ACCTINF2 Field

The field value is only available for z/OS batch jobs and TSO.

The job statement may look as follows:

```
//xxxx JOB (acc1,acc2,acc3,acc4)xxx
```

Where acc1 value is in field ACCTINFO and acc2 in field ACCTINF2. For both fields the values are limited to 16 byte and the data will be cut.

In case field acc1 is empty no values are captured, neither for ACCTINFO nor for ACCTINF2. In case field acc2 is empty, but field acc3 is filled then acc3 is in field ACCTINF2, in case field acc2 and field acc3 are empty, then acc4 is in field ACCTINF2.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
ACCTINF2	· •	You can also use any alternate names for the field in batch reports.
ACCTINF2	` ´ *	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	A	16	A	16	A	16	A	16	A	16	A

ACCTINFO Field

Accounting information about the user that issued the Adabas call.

Values are available for z/OS batch jobs and TSO, z/VSE and BS2000 batch jobs and for Com-plete.

For z/OS batch jobs, the field will contain the first value specified in the account field of the job card.

The job in z/OS statement may look as follows:

//xxxx JOB (acc1,acc2,acc3,acc4)xxx

Where the acc1 value is in field ACCTINFO. The value is limited to 16 byte and the data will be cut.

For Com-plete users, the field will contain the account information specified in the user's Complete profile.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
ACCTINFO	<u> </u>	You can also use any alternate names for the field in batch reports.
ACCTINFO	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	·		·		Repository History Data		RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	A	16	A	16	A	16	A	16	A	16	A

ACINAME Field

The program name of the Adabas CICS link routine for the DCI interface: ADADCI.

Alternate Names: CURENPGM

Category: TP

Use Field Name	In	Notes
ACINAME	Batch reports	You can also use any alternate names for the field in batch reports.
ACINAME	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

ADADURA Field

Adabas duration. Corresponds to the DURATION field. This field contains the amount of time (in seconds) that the command spent in the Adabas thread, including the time spent waiting for the completion of I/O operations. The ADADURA field differs from the DURATION field in that the time is computed to 6 decimal places instead of 4 decimal places.

This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
ADADURA	Batch reports	You can also use any alternate names for the field in batch reports.
ADADURA	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8.6	N	8	В	13.6	Z	4	В	8	В

ADDIT1 Field

Corresponds to the ACB field Additions 1. The command to be executed determines whether this field is used and what the contents represent.

Alternate Names: AD1, ADD1

The field name ADD1 is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	In	Notes
ADD1	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ADDIT1		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	В	8	A	16	Н	8	В	8	В

ADDIT2 Field

Corresponds to the ACB field Additions 2. The command to be executed determines whether this field is used and what the contents represent.

When ADARUN parameter CLOGLAYOUT is set to 8, the content of this field is taken from the ACBX structure. Note that there are differences in meaning of the Additions 2 field in the ACBX and in the ACB.

In the ACBX, some information that was formally available in the Additions 2 field is now split into several fields. For example, the error-related subcode information that was originally provided in the Additions 2 in the ACB is now provided in the Adabas ACBXSUBS (Subcomponent Response Subcode) field. The Additions 2 field will contain the transaction sequence number for an OP (open) and RE (read ET data) command. In Adabas Review, if the ADARUN parameter

CLOGLAYOUT is set to 8, you will find the information from the older ACB Additions 2 structure in the following separate Adabas Review fields:

- CMPRECL contains the compressed record length.
- **ERRFLDNM** contains the error field name.
- **RSPSUB** contains the subcode for an Adabas response code.
- UCMPRECL contains the uncompressed record length.

Alternate Names: AD2, ADD2

The field name ADD2 is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	In	Notes
ADD2	_	You can also use any alternate names for the field in batch reports.
ADDIT2	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	4	В	4	В	8	Н	4	В	8	В

ADDIT3 Field

Corresponds to the ACB field Additions 3. The command to be executed determines whether this field is used and what the contents represent.

Alternate Names: AD3, ADD3

The field name ADD3 is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	In	Notes
ADD3	<u> </u>	You can also use any alternate names for the field in batch reports.
ADDIT3	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input Source SYS		SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	В	8	A	16	Н	8	A	16	A

ADDIT4 Field

Corresponds to the ACB field Additions 4. The command to be executed determines whether this field is used and what the contents represent.

Alternate Names: AD4, ADD4

The field name ADD4 is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	İn	Notes
ADD4	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ADDIT4	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S			B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	В	8	A	16	Н	8	A	16	A

ADDIT5 Field

Corresponds to the ACB field Additions 5. The command to be executed determines whether this field is used and what the contents represent.

Alternate Names: AD5, ADD5

The field name ADD5 is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	In	Notes
ADD5	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ADDIT5	·	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	•		·		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	В	8	A	16	Н	8	A	16	A

AFP Field

Indicates whether the Adabas call was satisfied by Adabas Fastpath or not. Valid values are "Y" or "N". If the field value is "Y", it was satisfied by Adabas Fastpath.

Note: If AFP=Y is specified, do not sort the report on the SEQUENCE field; all values of SEQUENCE are equal to zero when AFP=Y, so the sort will not give you the true sequence of the commands.

Alternate Names: none

Category: CMON

Use Field Name	In	Notes
AFP	.	You can also use any alternate names for the field in batch reports.
AFP		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYS		B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	A	1	A	1	A	1	A	1	A

ASSOIO Field

The number of asynchronous Associator read I/Os for this command.

This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, or AVG field.

Alternate Names: ASSO-IO

Category: I/O

Use Field Name	In	Notes
ASSOIO	Batch reports	You can also use any alternate names for the field in batch reports.
ASSOIO	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Repor		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	12	Z	2	В	8	В

ASSOREAD Field

The total number of Associator read I/Os that occurred during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
ASSOREAD	1	You can also use any alternate names for the field in batch reports.
ASSOREAD	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ASSOWRIT Field

The total number of Associator write I/Os that occurred during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
ASSOWRIT	<u> </u>	You can also use any alternate names for the field in batch reports.
ASSOWRIT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

ASSOREAG Field

The total number of Associator write I/Os that occurred during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
ASSOREAG	Batch reports	You can also use any alternate names for the field in batch reports.
ASSOREAG	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

ASSOWRIG Field

The total number of Associator write I/Os that occurred during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
ASSOWRIG	1	You can also use any alternate names for the field in batch reports.
ASSOWRIG	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

AUTORSRT Field

The number of autorestarts performed during the session, to recover from a preceding failure.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
AUTORSRT	<u> </u>	You can also use any alternate names for the field in batch reports.
AUTORSRT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repor		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

BUFFEFF Field

A measure of buffer efficiency. Contains the ratio of the number of calls to the Adabas buffer pool manager to the number of Adabas physical read requests made to the Associator and the Data Storage devices. For example, if the number of read I/Os is 100 and the number of calls to the buffer pool manager is 500, the buffer efficiency is 500/100 or 5. The higher the buffer efficiency number, the more efficient is the use of buffer space. If the buffer efficiency number is low, it is recommended that you increase the LBP (length of buffer pool) ADARUN parameter.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
BUFFEFF	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
BUFFEFF	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	7.1	N	8	В	8.1	Z	4	В	8	В

BUFFLUSH Field

The number of times that the Adabas buffer pool (LBP) was flushed during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
BUFFLUSH	*	You can also use any alternate names for the field in batch reports.
BUFFLUSH	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	10	Z	4	В	8	В

BUFFLUSG Field

The number of times that the Adabas buffer pool (LBP) was flushed during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
BUFFLUSG	<u> </u>	You can also use any alternate names for the field in batch reports.
BUFFLUSG	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			•		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

BUFFWAIT Field

The number of times that Adabas Review had to wait for a buffer.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
BUFFWAIT	<u> </u>	You can also use any alternate names for the field in batch reports.
BUFFWAIT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source S		B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	8	Z	4	В	8	В

CALLPGM Field

In batch environments, this field contains the top-level program name.

In CICS environments, this field contains the program that executed the last EXEC CICS LINK or XCTL command.

- In non-DCI situations, this is the program calling the Adabas CICS link routine via EXEC CICS LINK
- In DCI interface situations (used by Natural), this is the name of the executing program if there was no previous EXEC CICS LINK or, if there was a previous EXEC CICS LINK, the name of the program that executed the last EXEC CICS LINK.

This field can be used for record filtering.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
CALLPGM	1	You can also use any alternate names for the field in batch reports.
CALLPGM	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source S		B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

CALLTYPE Field

Contains the type of the Adabas call that was issued. Possible values are:

■ "PHYSICAL": indicates a standard Adabas call

■ "REMOTE": indicates a call arriving via Entire Net-Work.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
CALLTYPE	<u> </u>	You can also use any alternate names for the field in batch reports.
CALLTYPE	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	·		SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

CCALLS Field

The counter of successful client calls.

Client calls are calls from the REVIEW Client in ADALNK or from the Adabas Server to the Review Server Hub using the Transport interregion communication protocol.



Note: The counter is not comparable to the number of commands, because command log records are normally buffered before sending, to reduce the number of calls. This counter is only for the number of buffers.

Alternate Names: none

Category: IN

Use Field Name	ln	Notes
CCALLS	Batch reports or Online (SYSREVDB) reports	No alternate names.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	10	N	4	В	10	Z	4	В	8	В	

CCALLU Field

The counter of unsuccessful client calls.

Client calls are calls from the REVIEW Client in ADALNK or from the Adabas Server to the Review Server Hub using the Transport interregion communication protocol.

Note: The counter is not comparable to the number of commands, because command log records are normally buffered before sending, to reduce the number of calls. This counter is only for the number of buffers.

In case this number is not zero for the interface call between Adabas Server and the Review Hub Server, you might consider the implementation of user exit 5. See *Interface Calls* in the *Concepts and Facilities* documentation for further details.

Alternate Names: none

Category: IN

Use Field Name	ln	Notes
CCALLU	Batch reports or Online (SYSREVDB) reports	No alternate names.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S			B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

CDURA Field

The total client duration time. This is the total time (in seconds) in which the client waits for the command to be processed by the server and the time it takes the ADALNK portion of the client to retrieve the command results. CDURA is the sum of the CRCVDURA and CWRKDURA fields.

Measurement for this field starts immediately after the command is passed to the server (when it is posted from the Adabas link routine to the Adabas address space and SVC-4 router processing is performed). Measurement stops when the client picks up the command result information from the server (performing SVC-16 router processing within the Adabas link routine).

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: CMON

Use Field Name	In	Notes
CDURA	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CDURA	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	4	В	13.6	Z	4	В	8	В

CID Field

Corresponds to the hexadecimal value of the ACB field command ID. This field serves important functions, determined by the command, during command execution. For example, during a sequential read, the command ID is used to return the records to the user in the proper sequence. This field displays the value of the CID in hexadecimal format (for example, if CID=ABCD, it is displayed in this field as "C1C2C3C4").

This field can be used for record filtering.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
CID	_ <u> </u>	You can also use any alternate names for the field in batch reports.
CID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	4	В	4	A	8	Н	4	A	4	Α

CIDALPHA Field

Corresponds to the alphanumeric value of the ACB field command ID. This field serves important functions, determined by the command, during command execution. For example, during a sequential read, the command ID is used to return the records to the user in the proper sequence. This field displays the value of the CID in alphanumeric format.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
CIDALPHA	<u> </u>	You can also use any alternate names for the field in batch reports.
CIDALPHA	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	A	4	A	4	A	4	A	4	A	4	A	

CLIENT Field

The CLIENT field can be used in client and non-client reports. For client reports the field will be set to Y and for non-client reports the field will be set to N.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
CLIENT	Batch reports	You can also use any alternate names for the field in batch reports.
CLIENT	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	A	1	С	1	С	1	С	1	С

CLREADS Field

Command Log read I/Os.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
CLREADS	Batch reports	You can also use any alternate names for the field in batch reports.
CLREADS	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

CLWRITES Field

Command Log write I/Os.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
CLWRITES	<u> </u>	You can also use any alternate names for the field in batch reports.
CLWRITES	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	ce SYSREVDB Reports Repository History Data RVUPRT				RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

CMD Field

Corresponds to the ACB and ACBX field Command Code.

This field can be used for record filtering.

Alternate Names: COMMAND

Category: CB

Use Field Name	In	Notes
CMD	.	You can also use any alternate names for the field in batch reports.
CMD	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	ut Source SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	A	2	A	2	A	2	A	2	A	2	A

CMDNAME Field

A translation of the 2-byte Adabas command code to a 14-byte string. For example, the command code BT is translated to "Backout Trans".

Alternate Names: CNAME

Category: CB

Use Field Name	In	Notes
CMDNAME	<u> </u>	You can also use any alternate names for the field in batch reports.
CMDNAME	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
14	A	14	A	14	A	14	A	14	A	14	A

CMDRESP Field

The time, in milliseconds, required to process the Adabas call. In the command table, Adabas Review stores the minimum Adabas duration for each command type returning a zero response code. The command table is updated whenever a lower duration value is encountered. Command response time is thus based on the command time field in the Adabas command log. The CMDRESP value that is actually determined is returned, even for commands with a non-zero response code.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: CMDRSP, MCR

Category: IT

Use Field Name	In	Notes
CMDRESP	<u> </u>	You can also use any alternate names for the field in batch reports.
CMDRESP	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12.6	N	8	В	14.6	Z	4	В	8	В

CMDSTAT Field

Contains the Adabas internal status for an Adabas command. For example, the Adabas command L3 has an internal status of SIMPLE and S1 has an internal status of COMPLEX.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
CMDSTAT	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CMDSTAT	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports Repository His		History Data	RVUP	RTxx	Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

CMDTYPE Field

The 1-byte command type field of the Adabas command log record that describes the internal Adabas status for the command. For example, a command type of 01 is a simple command and a command type of 42 is a complex command. The CMDSTAT field provides this translation.

This field can be used for record filtering.

Alternate Names: CMD-TYPE, TYPECMD

Category: CB

Use Field Name	In	Notes
CMDTYPE	<u> </u>	You can also use any alternate names for the field in batch reports.
CMDTYPE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	1	В	1	В	2	Н	1	В	8	В

CMPRECL Field

Contains the compressed record length of the record returned by a READ or a FIND command.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
CMPRECL	<u> </u>	You can also use any alternate names for the field in batch reports.
CMPRECL	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	9	N	8	В	4	Z	4	В	8	В

COMMANDS Field

The number of Adabas commands processed for the control break. This field is only available for summary reports.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
COMMANDS	1	You can also use any alternate names for the field in batch reports.
COMMANDS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSR		B Reports	Repository I	RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	13	N	8	В	13	Z	8	В	8	В

CPUID Field

The internal identifying serial number of the CPU from which the Adabas call was issued.



Note: This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Alternate Names: none

Category: OS

Use Field Name	In	Notes
CPUID	*	You can also use any alternate names for the field in batch reports.
CPUID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

120

Input			B Reports	s Repository History Da		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	В	8	A	16	Н	8	A	8	A

CQALLOC Field

The number of bytes of command queue space currently used.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQALLOC	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CQALLOC	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repo		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CQDATE Field

The date (in YYYY-MM-DD format) when the command queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQDATE	1	You can also use any alternate names for the field in batch reports.
CQDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB F		B Reports	Repository I	RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

CQDURA Field

Command queue duration. Contains the amount of time (in seconds) that a command waited in the command queue before being dispatched into an Adabas thread.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
CQDURA	<u> </u>	You can also use any alternate names for the field in batch reports.
CQDURA	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

122

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	8.6	N	8	В	13.6	Z	4	В	8	В	

CQENT Field

The current number of command queue entries.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQENT	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CQENT	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CQES Field

The number of command queue entries currently in use. This information can be useful when resolving performance problems.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
CQES	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CQES	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	4	N	8	В	4	Z	4	В	8	В

CQEUID Field

Contains the 28-byte Adabas communication user ID for the user who issued the Adabas call.



Note: This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Alternate Names: none

Category: TP

Use Field Name	In	Notes
CQEUID	_	You can also use any alternate names for the field in batch reports.
CQEUID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repo		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
28	A	28	В	28	A	56	Н	28	A	28	В

CQJOB Field

The job or started task name for the user obtained from the user's command queue element.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
CQJOB	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
CQJOB	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

CQMAXENT Field

The maximum number of entries that have been in the command queue for the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQMAXENT	1	You can also use any alternate names for the field in batch reports.
CQMAXENT	` *	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CQPCT Field

The maximum percentage of command queue space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQPCT	_	You can also use any alternate names for the field in batch reports.
CQPCT	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

126

Input			B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CQSIZE Field

The total number of bytes of command queue space allocated at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQSIZE	<u> </u>	You can also use any alternate names for the field in batch reports.
CQSIZE	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CQTIME Field

The time (in HH:MM:SS format) when the command queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQTIME	1	You can also use any alternate names for the field in batch reports.
CQTIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

CQUQADDR Field

The address of the User Queue Element found in the CQE.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
CQUQADDR	1	You can also use any alternate names for the field in batch reports.
CQUQADDR	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	4	В	8	В	8	Z	4	В	8	В	

CQUSED Field

The maximum number of bytes of command queue space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
CQUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
CQUSED	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

CRCVDURA Field

The client receive time. This is the time (in seconds) it takes the Adabas link routine to retrieve a processed command from the server.

Measurement for this field starts immediately after the server posts the Adabas link routine to retrieve the command result information (performing SVC-12 router processing) . Measurement stops when the Adabas link routine retrieves the command information from the server address space (performing SVC-16 router processing).

The time is computed to 6 decimal places.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: CMON

Use Field Name	In	Notes
CRCVDURA	<u> </u>	You can also use any alternate names for the field in batch reports.
CRCVDURA	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	4	В	13.6	Z	4	В	8	В

CWRKDURA Field

The client wait time, or the time in which the server works for the client. This is the time (in seconds) in which the client waits for the command to be processed by the server.

Measurement for this field starts immediately after the command is passed to the server for processing (when it is posted from the Adabas link routine to the Adabas address space and SVC-4 processing is performed). Measurement stops when the Adabas link routine retrieves the command information from the server address space (performing SVC-12 router processing).

The time is computed to 6 decimal places.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: CMON

Use Field Name	In	Notes
CWRKDURA	<u> </u>	You can also use any alternate names for the field in batch reports.
CWRKDURA	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	4	В	13.6	Z	4	В	8	В

DATAIO Field

The number of asynchronous Data Storage read I/Os for this command.

This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, or AVG field.

Alternate Names: DATA-IO

Category: I/O

Use Field Name	In	Notes
DATAIO	Batch reports	You can also use any alternate names for the field in batch reports.
DATAIO	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	12	Z	4	В	8	В

DATAREAD Field

The total number of Adabas Data Storage read I/Os for the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
DATAREAD	<u> </u>	You can also use any alternate names for the field in batch reports.
DATAREAD	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

DATAWRIT Field

The total number of Adabas Data Storage write I/Os for the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
DATAWRIT	<u> </u>	You can also use any alternate names for the field in batch reports.
DATAWRIT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

DATAREAG Field

The total number of Adabas Data Storage read I/Os for the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
DATAREAG	_	You can also use any alternate names for the field in batch reports.
DATAREAG	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

DATAWRIG Field

The total number of Adabas Data Storage write I/Os for the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
DATAWRIG	Batch reports	You can also use any alternate names for the field in batch reports.
DATAWRIG	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

DATE Field

The date (in YYYY-MM-DD format) when the Adabas command was processed. This field can also be used as a MIN or MAX field.

Note: In the summary record written to its sequential LOG file, the data format for the DATE field for its MIN and MAX values is YYYYMMDD format without any delimiters.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
DATE	<u> </u>	You can also use any alternate names for the field in batch reports.
DATE	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

DAY Field

The day number (within a month) when the Adabas command was processed.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
DAY	Batch reports	You can also use any alternate names for the field in batch reports.
DAY		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	3	N	1	В	2	Z	1	В	8	В

DBID Field

The unique Adabas database identification number.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
DBID	<u> </u>	You can also use any alternate names for the field in batch reports.
DBID	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	5	N	2	В	5	Z	2	В	8	В

DBNAME Field

The 16-character name assigned to the database when it was created.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
DBNAME	<u> </u>	You can also use any alternate names for the field in batch reports.
DBNAME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	A	16	A	16	A	16	A	16	A	16	A

DESUPD Field

Contains the number of descriptors that were updated for an Adabas call.

Alternate Names: DES

Category: CB

Use Field Name	In	Notes
DESUPD	Batch reports	You can also use any alternate names for the field in batch reports.
DESUPD	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	12	N	8	В	6	Z	2	В	8	В

DQALLOC Field

The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQALLOC	Batch reports	You can also use any alternate names for the field in batch reports.
DQALLOC	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

DQDATE Field

The date (in YYYY-MM-DD format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
DQDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

DQENT Field

The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQENT	<u> </u>	You can also use any alternate names for the field in batch reports.
DQENT	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

DQPCT Field

The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQPCT	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
DQPCT		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

DQSIZE Field

The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
DQSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

DQTIME Field

The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQTIME	1	You can also use any alternate names for the field in batch reports.
DQTIME	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

DQUSED Field

The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
DQUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
DQUSED		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

DURATION Field

The amount of time that the command spent in the Adabas thread, including time spent waiting for I/O operations to complete. This field is expressed in seconds and is accurate to 4 decimal places. The field ADADURA contains the same value accurate to 6 decimal places.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: DUR, DURAT

Category: IT

Use Field Name	In	Notes
DURATION	<u> </u>	You can also use any alternate names for the field in batch reports.
DURATION	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	8.4	N	8	В	12.4	Z	4	В	8	В	

ENDDATE Field

The date (in YYYY-MM-DD format) when the last Adabas command was processed within the current report control break. This field can also be used as a MIN or MAX field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
ENDDATE	Batch reports	You can also use any alternate names for the field in batch reports.
ENDDATE	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	10	A	10	A	10	A	4	T	10	A

ENDTIME Field

The time (in 24-hour format) when the last Adabas command was processed within the current report control break. This field can also be used as a MIN or MAX field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
ENDTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
ENDTIME		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	8	A	8	A	8	A	4	T	8	A

ENQDURA Field

The enqueue time, in milliseconds, of a command. This is the time between the ADALNK.REVEXIT1 timestamp and the timestamp when the command is selected in the thread.

The time is computed to 6 decimal places.

This field is calculated as the sum of the CQDURA field time and the ROUTDURA field time.

Alternate Names:none

Category: IT

Use Field Name	In	Notes
ENQDURA	Batch reports	You can also use any alternate names for the field in batch reports.
ENQDURA	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	7.6	N	8	В	13.6	Z	4	В	8	В

ERRFLDNM Field

Error field name. Contains the Adabas 2-character name for a field that has been found to be in error in the Adabas format or search buffer.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ERRFLDNM	<u> </u>	You can also use any alternate names for the field in batch reports.
ERRFLDNM	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	A	2	A	2	A	2	A	2	A	2	A

ERRFLDOF Field

Contains the Error field offset in the format or search buffer of the Adabas 2-character name that was found to be in error.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ERRFLDOF	<u> </u>	You can also use any alternate names for the field in batch reports.
ERRFLDOF	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	5	N	2	В	4	Z				

ESTCPU Field

The estimated CPU time, in seconds, used by each Adabas command. The values shown in this field are only relative approximations of the CPU time used; they are not based on any actual CPU times and are calculated, instead, based on an algorithm. The algorithm used varies for each Adabas command type and is based on the number of instructions, I/Os, descriptors, and fields used.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
ESTCPU	1	You can also use any alternate names for the field in batch reports.
ESTCPU	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	e SYSREVDB Reports Repository		RVUPRIXX			Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	8	В	12.6	Z	4	В	8	В

ETID Field

The Adabas ET (end transaction) ID that was established during the OP (open) call to Adabas. The contents of the field is determined by the calling program.

If the first character provided for the ETID is smaller than "A" through "9", Adabas Review will show null value (blanks) in this field. If the first character is in the range "A" through "9", but the following characters are nonprintable characters, Adabas Review will display them in alphanumeric format, which might result in blanks or special characters. To display this field in hexadecimal, an Adabas Review user field can be used.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
ETID	Batch reports	You can also use any alternate names for the field in batch reports.
ETID		Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

FB Field

The contents of the Adabas format buffer if one exists for the Adabas call.

When used in a summary report, only the first 32 bytes of this field are displayed. When used in a detail report, the whole format buffer is displayed.

The FBSEG*nn* field may be used to display parts of the format buffer if it is more than 32 bytes long. Only one FBSEG*nn* field is allowed for each report.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
FB	_	You can also use any alternate names for the field in batch reports.
FB		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

FBFIELDS Field

Format buffer fields. Contains the Adabas 2-character name for each field contained in the Adabas format buffer. This field can only be used in Summary reports.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
FBFIELDS	1	You can also use any alternate names for the field in batch reports.
FBFIELDS	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	A	2	A	2	A	2	A	2	A	2	A

FBL Field

Corresponds to the ACB or ACBX Format Buffer Length. The contents of this field is determined by the Adabas command issued.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
FBL	<u> </u>	You can also use any alternate names for the field in batch reports.
FBL	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

FBSEGnn Field

Represents a format buffer segment of 64 bytes. The *nn* suffix is the segment number. For example, by specifying the field FBSEG01 you obtain the first 64 bytes of the format buffer. The segment number may be a value between 01 and 32, inclusive.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
FBSEGnn	<u> </u>	You can also use any alternate names for the field in batch reports.
FBSEGnn		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

FILE Field

Corresponds to the ACB field file number. The function of this field is determined by the Adabas command being issued.

This field can be used for record filtering.

Alternate Names: FNR

The field name FNR is used in the schema portion of the **summary record**.

Category: CB

Use Field Name	In	Notes
FILE	Batch reports	You can also use any alternate names for the field in batch reports.
FILE	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	5	N	2	В	5	Z	4	В	4	В

FILENAME Field

Contains the 16-character name assigned to the Adabas file, and is obtained from the Adabas file control block (FCB) from the Adabas nucleus region.

If the file name (or the FCB) is not available, the field contains "NO-FCB-AVAILABLE"; this can happen if:

- the file number is zero;
- the file number is invalid;
- the associated command does not require any file access (for example, ET, BT, OP etc);
- the response code of the comannd is not zero.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FILENAME	1	You can also use any alternate names for the field in batch reports.
FILENAME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	A	16	A	16	A	16	A	16	A	16	A

FILETYPE Field

Contains the 6-character type assigned to the Adabas file. This field contains the string "USER" if the file is a user file or "SYSTEM" if the Adabas Checkpoint file was read or updated.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FILETYPE	1	You can also use any alternate names for the field in batch reports.
FILETYPE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
6	A	6	A	6	A	6	A	6	A	6	A

FLSHBLKS Field

The number of blocks flushed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHBLKS	<u> </u>	You can also use any alternate names for the field in batch reports.
FLSHBLKS	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FLSHPH Field

The number of buffer flush phases performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHPH	_ <u> </u>	You can also use any alternate names for the field in batch reports.
FLSHPH	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source			Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FLSHIOS Field

The number of flush I/Os performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHIOS	<u> </u>	You can also use any alternate names for the field in batch reports.
FLSHIOS	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FLSHRTNE Field

The number of return immediately buffer flush requests performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHRTNE	<u> </u>	You can also use any alternate names for the field in batch reports.
FLSHRTNE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FLSHRTNI Field

The number of return immediately buffer flush requests performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHRTNI	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
FLSHRTNI	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source			Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FLSHRTNL Field

The number of return after logical buffer flush requests performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FLSHRTNL	Batch reports	You can also use any alternate names for the field in batch reports.
FLSHRTNL	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	ut Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

FORMATOW Field

The total number of Adabas internal format overwrites that have occurred during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FORMATOW	Batch reports	You can also use any alternate names for the field in batch reports.
FORMATOW	` ' 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	10	Z	4	В	8	В

FORMATOG Field

The total number of Adabas internal format overwrites that have occurred during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FORMATOG	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
FORMATOG		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

FORMATTR Field

The total number of Adabas internal format translations that have occurred during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
FORMATTR	1	You can also use any alternate names for the field in batch reports.
FORMATTR	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	8	Z	4	В	8	В

FULLSTCK Field

The 8-byte store clock value taken when the Adabas command was processed.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
FULLSTCK	<u> </u>	You can also use any alternate names for the field in batch reports.
FULLSTCK	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	8	В	8	В	16	Н	8	В	8	В

GLOBFMID Field

Contains the global internal format buffer ID for the Adabas call within a sequence of Adabas calls. This field is derived from ADDIT5 field.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
GLOBFMID	<u> </u>	You can also use any alternate names for the field in batch reports.
GLOBFMID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports Repository Histor		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	8	В	8	A	16	Н	8	В	16	В

HLCMDS Field

The number of remote, local, internal and operator commands for the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
HLCMDS	<u> </u>	You can also use any alternate names for the field in batch reports.
HLCMDS	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	N	16	N	8	В	20	Z				

HOLDISN Field

The number of ISNs which are in HOLD by this user.

For each command the corresponding Adabas user queue element will be examined and the number of ISNs which are in hold by this user will be returned in this field.

Alternate Names: HQUSRENT

Category: NUC-BUFF

Use Field Name	In	Notes
HOLDISN	Batch reports	You can also use any alternate names for the field in batch reports.
HOLDISN	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports		EVDB Reports Repository History Data RVUPRTxx		RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	5	N	4	В	4	Z	4	N	8	N

HOUR Field

The hour (in 24-hour format) when the Adabas command was processed.

Alternate Names: HR

Category: IT

Use Field Name	In	Notes
HOUR	*	You can also use any alternate names for the field in batch reports.
HOUR	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	SYSREVDB Reports Rep		History Data	RVUPRIXX		Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	5	Α

HQALLOC Field

The number of bytes currently used in the hold queue pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQALLOC	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
HQALLOC	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVDB Reports Repository History Data RVUPRTxx		RTxx	Summary Log		Raw Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

HQDATE Field

The date (in YYYY-MM-DD format) that the hold queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQDATE	.	You can also use any alternate names for the field in batch reports.
HQDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	SYSREVDB Reports Repository History Data		RVUP	RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

HQENT Field

The current number of hold queue entries.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQENT	Batch reports	You can also use any alternate names for the field in batch reports.
HQENT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports Repository History Dat		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

HQPCT Field

The maximum percentage of hold queue space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQPCT	<u> </u>	You can also use any alternate names for the field in batch reports.
HQPCT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	put Source SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

HQSIZE Field

The total number of bytes allocated to the hold queue at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQSIZE	.	You can also use any alternate names for the field in batch reports.
HQSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

HQTIME Field

The time (in HH:MM:SS format) that the hold queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
HQTIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	rts Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

HQUSED Field

The maximum number of bytes of hold queue space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
HQUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
HQUSED	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

HQUSRENT Field

The number of ISNs which are in HOLD by this user.

For each command the corresponding Adabas user queue element will be examined and the number of ISNs which are in hold by this user will be returned in this field.

Alternate Names: HOLDISN

Category: NUC-BUFF

Use Field Name	In	Notes
HQUSRENT	1	You can also use any alternate names for the field in batch reports.
HQUSRENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	put Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

IB Field

The contents of the Adabas ISN buffer if one exists for the Adabas call.

When used in a summary report, only the first 32 bytes of this field are displayed. When used in a detail report, the whole ISN buffer is displayed.

The IBSEGnn field may be used to display parts of the ISN buffer if it is more than 32 bytes long.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
IB	<u> </u>	You can also use any alternate names for the field in batch reports.
IB	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

IBL Field

Corresponds to the ACB or ACBX ISN buffer length. The use of this field is determined by the command being issued.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
IBL	Batch reports	You can also use any alternate names for the field in batch reports.
IBL		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

IBSEGnn Field

Represents an ISN buffer segment of 64 bytes. The *nn* suffix is the segment number. For example, by specifying the field IBSEG01, you obtain the first 64 bytes of the ISN buffer. The segment number may be a value between 01 and 32, inclusive.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
IBSEGnn	Batch reports	You can also use any alternate names for the field in batch reports.
IBSEGnn	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports Repository History		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

INTCMDS Field

The number of internal commands for the session.

Alternate Names: none

Category:NUC

Use Field Name	In	Notes
INTCMDS	*	You can also use any alternate names for the field in batch reports.
INTCMDS	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

IOS Field

The total number of I/Os for the command processed; it is the sum of ASSOIO, DATAIO and WORKIO.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: IO

The field name IO is used in the schema portion of the summary record.

Category: I/O

Use Field Name	In	Notes
IO	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
IOS	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	13	Z	4	В	8	В

IOCOMP Field

Identifies the Adabas component against which the I/O was issued. For example, if the I/O is issued against Data Storage extent 1, the field contains DS1. If the I/O is issued against address converter extent 3, the field contains AC3.

These fields are only valid if the **IOLIST** field fits to the file number. Refer to the description of the ADARUN parameter LOGIO in the *Adabas Operations* documentation for more information.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOCOMP	<u> </u>	You can also use any alternate names for the field in batch reports.
IOCOMP	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	ository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
3	A	3	A	3	A	3	A	3	A	3	A	



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

IOFUNC Field

The type of I/O operation performed against an Adabas component. The values for this field are "READ" or "WRITE".

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOFUNC	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
IOFUNC	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	nput Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	5	A



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

IOLIST Field

The hexadecimal I/O list for a command obtained from the Adabas command log record. Four bytes are allocated for each I/O list entry.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOLIST	1	You can also use any alternate names for the field in batch reports.
IOLIST	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

IOPHYS Field

A translation of the I/O list entry from the Adabas command log record. The format for this field is *comp-x nnnnnn*, where:

- comp is the Adabas component (ASSO, DATA, or WORK);
- *x* is the type of I/O, ("R" for read or "W" for write);
- nnnnnn is the RABN (relative Adabas block number).

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOPHYS	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
IOPHYS	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	out Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	A	16	A	16	A	16	A	16	A	16	A



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

174

IORABN Field

The relative Adabas block number against which the I/O was performed.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IORABN	<u> </u>	You can also use any alternate names for the field in batch reports.
IORABN	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

IOTOCMD Field

The ratio of the total number of I/O operations performed to the total number of commands processed.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOTOCMD	.	You can also use any alternate names for the field in batch reports.
IOTOCMD	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.2	N	8	В	8.2	Z	8	В	8	В

IOTYPE Field

Identifies the component against which the I/O operation was performed. Values for this field may be ASSO (Associator), DATA (Data Storage), or WORK (Work data set).

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOTYPE	<u> </u>	You can also use any alternate names for the field in batch reports.
IOTYPE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	urce SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	4	A	4	A	4	A	4	A	4	A



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

IOVOLSER Field

Contains the volume serial number against which the I/O operation was performed. This field may be used to show Adabas I/O distribution. For WORK I/Os (see the IOTYPE field) the IOVOLSER field will contain the text "UNKNWN". If the data is obtained from blocks that are stored in the Adabas buffer pool and therefore no physical I/Os are made, this field will be empty.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
IOVOLSER	<u> </u>	You can also use any alternate names for the field in batch reports.
IOVOLSER	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
6	A	6	A	6	A	6	A	6	A	6	Α



Note: This field is derived from the **IOLIST** field. Please see the description of the ADARUN parameter LOGIO for more information.

ISN Field

Corresponds to the ACB field ISN. The use of this field is determined by the command being issued.

This field can be used for record filtering.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ISN	Batch reports	You can also use any alternate names for the field in batch reports.
ISN	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	10	Z	4	В	8	В

ISNLL Field

Corresponds to the ACB field ISN lower limit. The field contains the lowest ISN that Adabas returns when retrieving ISN lists. The use of this field is determined by the command being issued.

Note: This field could be misinterpreted when used at the OP command, since the value of ISNLL as well as ISNQ are used for purposes other than the ISN lower limit or ISN quantity. Please refer to the Adabas Command Reference manual for further information.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ISNLL	Batch reports	You can also use any alternate names for the field in batch reports.
ISNLL	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	10	Z	4	В	8	В

ISNQ Field

Corresponds to a modification of the ACB field ISN quantity. The field is modified based on command type, and is suitable for performing mathematical calculations such as SUM and AVERAGE.

This field can be used for record filtering.



Note: This field could be misinterpreted when used with the OP command, since the value of ISNQ as well as ISNLL are used for purposes other than the ISN lower limit or ISN quantity. Please refer to the Adabas Command Reference manual for further information.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
ISNQ	<u> </u>	You can also use any alternate names for the field in batch reports.
ISNQ	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	12	Z	4	В	8	В

JMREDATE Field

The date (in YYYY-MM-DD format) when the batch job was entered in JES or from the job information macro.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
JMREDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
JMREDATE	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

JOBCLASS Field

(z/OS only) The one-byte character of the CLASS parameter in the job card.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
JOBCLASS	Batch reports	You can also use any alternate names for the field in batch reports.
JOBCLASS	` ' *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	A	1	A	1	A	1	A	1	A

JOBID Field

A combination of the job identifier and the job number of the user who issued the Adabas call. This field is available under z/OS and z/VSE:

- Under z/OS, the field will contain JOB, STC, or TSU as the job identifier followed by a 5-byte JES job number.
- Under z/VSE, the field will contain JOB as the identifier, followed by the 5-byte POWER job number.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
JOBID	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
JOBID	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data RVUPRTXX		RTxx	Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

JOBNAME Field

The name of the job or task from which the Adabas call was issued. This field is the contents of the JOBNAME from the Adabas command log record and may not reflect the actual JOBNAME of the task that issued the Adabas call.

This field can be used for record filtering.

Alternate Names: JOB

Category: OS

Use Field Name	In	Notes
JOBNAME	<u> </u>	You can also use any alternate names for the field in batch reports.
JOBNAME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

JOBNUM Field

The job number of the user who issued the Adabas call. This field is available under z/OS and z/VSE. The field will contain an alphanumeric, 5-byte value for the JES (z/OS) or POWER (z/VSE) job number.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
JOBNUM	Batch reports	You can also use any alternate names for the field in batch reports.
JOBNUM	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	5	A

L3DE Field

The descriptor obtained from the Additions 1 field of an ACB or ACBX L3 or L6 command call.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
L3DE	Batch reports	You can also use any alternate names for the field in batch reports.
L3DE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	A	2	A	2	A	2	A	2	A	2	A

LANGID Field

The language ID of the program that issued the Adabas call. This information is taken from the second byte of the Adabas control block (ACB) or extended Adabas control block (ACBX) used to make the Adabas call.

A value of "N" indicates a Natural call; a value of "S" indicates an SQL call. Any other values are obtained from user-defined ACBs or ACBXs.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
LANGID	<u> </u>	You can also use any alternate names for the field in batch reports.
LANGID		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

184

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	A	1	A	1	A	1	A	1	A

LFPALLOC Field

The number of bytes currently used in the format pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
LFPALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LFPDATE Field

The date (in YYYY-MM-DD format) when the internal format (FI) pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPDATE	Batch reports	You can also use any alternate names for the field in batch reports.
LFPDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

LFPENT Field

The current number of entries in the format pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPENT	1	You can also use any alternate names for the field in batch reports.
LFPENT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LFPMAX Field

The maximum number of bytes of format pool space used during the Adabas nucleus session.

Alternate Names: LFPUSED

Category: NUC-BUFF

Use Field Name	In	Notes
LFPMAX	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
LFPMAX	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LFPPCT Field

The maximum percentage of format pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPPCT	Batch reports	You can also use any alternate names for the field in batch reports.
LFPPCT	` ´ *	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LFPSIZE Field

The total number of bytes allocated to the format pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPSIZE	1	You can also use any alternate names for the field in batch reports.
LFPSIZE	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LFPTIME Field

The time (in HH:MM:SS format) when the internal format (FI) pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LFPTIME	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
LFPTIME	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

LFPUSED Field

The maximum number of bytes of format pool space used during the Adabas nucleus session.

Alternate Names: LWPMAX

Category: NUC-BUFF

Use Field Name	In	Notes
LFPUSED	Batch reports	You can also use any alternate names for the field in batch reports.
LFPUSED	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	It Source SYSREVDB Reports Repository		Repository	RVUPRIXX			Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LGREADS Field

The number of logical reads by an Adabas nucleus.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
LGREADS	Batch reports	You can also use any alternate names for the field in batch reports.
LGREADS	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

LOCLCMDS Field

The number of commands for the session from the same (local) environment.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
LOCLCMDS	*	You can also use any alternate names for the field in batch reports.
LOCLCMDS	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	SREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

LPARNAME Field

The system LPAR or partition name (in z/OS or z/VSE environments) or the environment name from the job information macro (in BS2000 environments).

Alternate Names: none

Category: OS

Use Field Name	In	Notes
LPARNAME	1	You can also use any alternate names for the field in batch reports.
LPARNAME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

LUNAME Field

Contains the last 8 bytes of the 28-byte Adabas communication ID (CQEUID) for the user who issued the Adabas call.



Note: This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Alternate Names: none

Category: OS

Use Field Name	In	Notes
LUNAME	<u> </u>	You can also use any alternate names for the field in batch reports.
LUNAME	· · · · · · · · · · · · · · · · · · ·	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

LWPALLOC Field

The number of bytes of the work pool currently in use.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPALLOC	Batch reports	You can also use any alternate names for the field in batch reports.
LWPALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	ports Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPDATE Field

The date (in YYYY-MM-DD format) when the work pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPDATE	Batch reports	You can also use any alternate names for the field in batch reports.
LWPDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

LWPENT Field

The current number of work pool entries.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPENT	*	You can also use any alternate names for the field in batch reports.
LWPENT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPMAX Field

The maximum number of bytes of work pool space used during the Adabas nucleus session.

Alternate Names: LWPUSED

Category: NUC-BUFF

Use Field Name	In	Notes
LWPMAX	<u> </u>	You can also use any alternate names for the field in batch reports.
LWPMAX	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPMXENT Field

The maximum number of work pool entries used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPMXENT	•	You can also use any alternate names for the field in batch reports.
LWPMXENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPPCT Field

The maximum percentage of work pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPPCT	1	You can also use any alternate names for the field in batch reports.
LWPPCT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPSIZE Field

The number of bytes that were allocated to the work pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPSIZE	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
LWPSIZE	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

LWPTIME Field

The time (in HH:MM:SS format) that the work pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
LWPTIME	Batch reports	You can also use any alternate names for the field in batch reports.
LWPTIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input Source SYSREVI		B Reports	Repository I	RVUPRTXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

LWPUSED Field

The maximum number of bytes of work pool space used during the Adabas nucleus session.

Alternate Names: LWPMAX

Category: NUC-BUFF

Use Field Name	In	Notes
LWPUSED	*	You can also use any alternate names for the field in batch reports.
LWPUSED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

		SYSREVD	B Reports	Repository I	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	8	N	8	В	8	Z	4	В	8	В	

MB Field

The maximum number of bytes of work pool space used during the Adabas nucleus session.

Alternate Names: none

Category:BUF

Use Field Name	In	Notes
MB	Batch reports	You can also use any alternate names for the field in batch reports.
MB		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input Source		SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

MBL Field

Corresponds to the ACBX multifetch buffer length field. Filled only for commands for which the multifetch option has been activated.

Alternate Names: none

Category:CB

Use Field Name	In	Notes
MBL	Batch reports	You can also use any alternate names for the field in batch reports.
MBL	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

·		SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

MBSEGnn Field

Represents a multifetch buffer segment of 64 bytes.

Alternate Names: none

Category:BUF

Use Field Name	In	Notes
MBSEGnn	<u> </u>	You can also use any alternate names for the field in batch reports.
MBSEGnn	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

MOCAJOB Field

The name of the job that initiated the maximum number of calls during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOCAJOB	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
MOCAJOB	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

MOCASECU Field

The user ID who initiated the maximum number of calls during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOCASECU	_ <u> </u>	You can also use any alternate names for the field in batch reports.
MOCASECU	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

MOCAUSER Field

The user ID who initiated the maximum number of calls during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOCAUSER	_	You can also use any alternate names for the field in batch reports.
MOCAUSER	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

MOIOJOB Field

The name of the job that initiated the maximum number of I/Os during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOIOJOB	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
MOIOJOB	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

MOIOSECU Field

The security system ID of the user who initiated the maximum number of I/Os during the nucleus session..

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOIOSECU	.	You can also use any alternate names for the field in batch reports.
MOIOSECU	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

MOIOUSER Field

The user ID who initiated the maximum number of I/Os during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOIOUSER	1	You can also use any alternate names for the field in batch reports.
MOIOUSER	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
8	A	8	A	8	A	8	A	8	A	8	A	

MONAME Field

The name of the month when the Adabas command was processed.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
MONAME	<u> </u>	You can also use any alternate names for the field in batch reports.
MONAME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
3	A	3	A	3	A	3	A	3	A	3	Α

MONTH Field

The number of the month when the Adabas command was processed.

Alternate Names: MO, MON

Category: IT

Use Field Name	In	Notes
MONTH	Batch reports	You can also use any alternate names for the field in batch reports.
MONTH	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	2	N	1	В	2	Z	1	В	8	В

MOSTCALL Field

The number of the month when the Adabas command was processed.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOSTCALL	1	You can also use any alternate names for the field in batch reports.
MOSTCALL	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	10	N	4	В	9	Z	4	В	8	В	

MOSTTHTI Field

The highest thread time used by a user during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOSTTHTI	<u> </u>	You can also use any alternate names for the field in batch reports.
MOSTTHTI	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	10	N	4	В	9	Z	4	В	8	В	

MOSTIOS Field

The maximum number of I/Os performned by a user during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOSTIOS	Batch reports	You can also use any alternate names for the field in batch reports.
MOSTIOS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	9	Z	4	В	8	В

MOTTJOB Field

The name of the job that initiated the highest thread time usage during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOTTJOB	Batch reports	You can also use any alternate names for the field in batch reports.
MOTTJOB	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

MOTTSECU Field

The security system ID of the user who initiated the highest thread time usage during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOTTSECU	1	You can also use any alternate names for the field in batch reports.
MOTTSECU	` ' 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

MOTTUSER Field

The user ID who initiated the highest thread time usage during the nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MOTTUSER	1	You can also use any alternate names for the field in batch reports.
MOTTUSER	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Dat		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

MULTICNT Field

The number of multifetch records returned.

For all read calls (Lx commands), multifetch returns a group of records in the record buffer and a description of these records in either the caller's ISN buffer (for ACB interface direct calls) or the caller's multifetch buffer (for ACBX interface direct calls). Multifetch records are only returned if the ACB or ACBX call contain an literalvalue>M

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
MULTICNT	_	You can also use any alternate names for the field in batch reports.
MULTICNT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	8	N	8	N

NATAPPL Field

The Natural application name (or library) to which the user issued a LOGON. This field does not necessarily show the library of the Natural object from which the Adabas call is issued. Under SQL, this field contains the library name.

This field can be used for record filtering.

Alternate Names: LOG, LOGON

The field name LOG is used in the schema portion of the **summary record**.

Category: NAT

Use Field Name	In	Notes
NATAPPL	Batch reports	You can also use any alternate names for the field in batch reports.
NATAPPL	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NATCLTID Field

NATCLTID displays the client user ID of a user using a Natural server. NATCLTID only contains a value if an RPC client request is executed in a Natural RPC server session. In all other cases the field is empty.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATCLTID	1	You can also use any alternate names for the field in batch reports.
NATCLTID	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NATCOUNT Field

The total number of Adabas calls generated by the user application since the last terminal I/O.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATCOUNT	<u> </u>	You can also use any alternate names for the field in batch reports.
NATCOUNT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	12	N	8	В	8	Z	2	В	8	В

NATEXEC Field

The number of times a Natural object that issues Adabas calls has been executed. NATEXEC is "1" if the Natural object has issued an Adabas call for the first time on this level; for each subsequent Adabas call on this level the value will be set to zero. You can use the SUM statement to total the values of this field to obtain the total number of times a specific Natural object has been called.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATEXEC	1	You can also use any alternate names for the field in batch reports.
NATEXEC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	ts Repository History Data		RVUPRTXX		Summary Log		Ü	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	11	Z	2	В	8	В

NATGRP Field

The current Natural security group to which the user belongs.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATGRP	<u> </u>	You can also use any alternate names for the field in batch reports.
NATGRP	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source SYSREVDB Reports Reposito		Repository I	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NATLEVEL Field

The Natural call level of the Natural program issuing the Adabas call. For example, a CALLNAT routine that is called from a program and issues an Adabas call has a Natural level of 2.

Alternate Names: LEVEL

Category: NAT

Use Field Name	In	Notes
NATLEVEL	<u> </u>	You can also use any alternate names for the field in batch reports.
NATLEVEL	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	4	N	2	В	5	Z	2	В	8	В

NATLIB Field

The name of the Natural library where the object is located that is currently executed.

Alternate Names: LIB

Category: NAT

Use Field Name	In	Notes
NATLIB	1	You can also use any alternate names for the field in batch reports.
NATLIB	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	nput Source SYSREVDB Reports Repository History		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NATPROG Field

The name of the Natural program that issued the Adabas call. When Natural internally issues Adabas calls to load Natural objects, this value is not updated. Under SQL, this field contains the program name.

This field can be used for record filtering.

Alternate Names: PRO, PROGRAM

The field name PRO is used in the schema portion of the **summary record**.

Category: NAT

Use Field Name	In	Notes
NATPROG	*	You can also use any alternate names for the field in batch reports.
NATPROG	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NATRPCCO Field

The 16-byte alphanumeric value of the conversation ID from the Natural RPC Server that is assigned to each conversation by webMethods EntireX Broker.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATRPCCO	_	You can also use any alternate names for the field in batch reports.
NATRPCCO	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	·		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
16	В	16	A	16	В	16	A	16	A	16	A

NATRPCID Field

The 16-byte alphanumeric value for the store clock value used as identification of the Natural RPC Server.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATRPCID	Batch reports	You can also use any alternate names for the field in batch reports.
NATRPCID	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source			Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	16	A	8	A	16	Н	16	A	16	A

NATSTMT Field

The Natural statement number where the Adabas command is processed. This line number is the line in the Natural program displayed by NATPROG. When the processed Adabas command is in the copy code portion of the Natural program, the line number refers to the copy code. The name of the copy code is not available at this time.

This field can be used for record filtering.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATSTMT	*	You can also use any alternate names for the field in batch reports.
NATSTMT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	4	A	4	A	4	A	4	A	4	A

NATUID Field

The name of the Natural library to which the user is currently logged on. This is the value of the Natural system variable *APPLIC-ID.

This field can be used for record filtering.

Alternate Names: none

Category: NAT

Use Field Name	In	Notes
NATUID	<u> </u>	You can also use any alternate names for the field in batch reports.
NATUID	` ' 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	nput Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

NUCID Field

The ID of an Adabas nucleus in an Adabas Parallel Services or Adabas Cluster Services environment.

This field can be used for record filtering.

Alternate Names: SMP

The field name SMP is used in the schema portion of the **summary record**.

Category: NUC

Use Field Name	In	Notes
NUCID	<u> </u>	You can also use any alternate names for the field in batch reports.
NUCID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports Repository History D		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	5	N	2	В	5	Z	2	В	8	В

NUCCPU Field

The estimated CPU time, in seconds, used by an Adabas nucleus. In mode DISPLAY=EDITOR the output format is DDDDD:HH:II:SS. In mode DISPLAY=BASIC the output is in seconds.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
NUCCPU	<u> </u>	You can also use any alternate names for the field in batch reports.
NUCCPU	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
В	4	10	N	8	В	13	Z				

NUCDURA Field

The time spent since Adabas was started. In mode DISPLAY=EDITOR the output format is DDDDD:HH:II:SS. In mode DISPLAY=BASIC the output is in seconds.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
NUCDURA	Batch reports	You can also use any alternate names for the field in batch reports.
NUCDURA	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
В	4	10	N	4	В	13	Z				

NUCWAIT Field

The time in seconds that Adabas was waiting. In mode DISPLAY=EDITOR the output format is DDDDD:HH:II:SS. In mode DISPLAY=BASIC the output is in seconds.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
NUCWAIT	Batch reports	You can also use any alternate names for the field in batch reports.
NUCWAIT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
В	4	10	N	4	В	13	Z				

NUCSDATE Field

The date (in A10 format) when the Adabas nucleus was started.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
NUCSDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
NUCSDATE		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	s Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

NUCSTIME Field

The time (in 24-hour) format since the Adabas nucleus was started.

This field can be used for record filtering.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
NUCSTIME	Batch reports	You can also use any alternate names for the field in batch reports.
NUCSTIME	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

OP1 Field

Corresponds to the ACB field command option 1. The contents of this field is determined by the command being issued.

Alternate Names: COP1

Category: CB

Use Field Name	In	Notes
OP1	Batch reports	You can also use any alternate names for the field in batch reports.
OP1	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	YSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	В	1	A	1	A	1	A	1	A

OP2 Field

Corresponds to the ACB field command option 2. The contents of this field is determined by the command being issued.

Alternate Names: COP2

Category: CB

Use Field Name	In	Notes
OP2	Batch reports	You can also use any alternate names for the field in batch reports.
OP2	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	В	1	A	1	A	1	A	1	A

OP3 Field

Corresponds to the ACB field command option 3. The contents of this field is determined by the command being issued.

Alternate Names: COP3

Category: CB

Use Field Name	In	Notes
OP3	Batch reports	You can also use any alternate names for the field in batch reports.
OP3		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	В	1	A	1	A	1	A	1	A

OPERCMDS Field

The number of operator commands for the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
OPERCMDS	<u> </u>	You can also use any alternate names for the field in batch reports.
OPERCMDS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	/DB Reports Reposito		History Data	RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

OPSYSID Field

The operating system ID. The address of the ASCB (address space control block) for the job or task that issued the Adabas call.



Note: This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Alternate Names: none

Category: OS

Use Field Name	In	Notes
OPSYSID	1	You can also use any alternate names for the field in batch reports.
OPSYSID	· · · · · · · · · · · · · · · · · · ·	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	4	В	4	В	8	Н	4	A	4	A

OPSYSNAM Field

The operating system name (SYSNAME) that is specified in the SYS1.PARMLIB and which will be obtained from the CVT (in z/OS environments) or the operating system name and version number (in BS2000 environments).

Alternate Names: none

Category: OS

Use Field Name	In	Notes
OPSYSNAM	_	You can also use any alternate names for the field in batch reports.
OPSYSNAM	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	Z	8	A	8	A

ORGCID Field

The Adabas command ID taken from either the ACBCID or ACBXCID fields during REVEXIT1 processing. Some Software AG products modify the contents of the Adabas command ID field during Adabas call processing. This field allows Adabas Review to report on both the original CID (ORGCID field) and the command ID that arrives at the Adabas nucleus (CID field). If the ORGCID and CID fields contain the same value, then the original Adabas command ID was not modified by Software AG products during Adabas call processing.

Alternate Names: ORG-CID

Category: CB

Use Field Name	In	Notes
ORG-CID	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ORGCID	· · · · · · · · · · · · · · · · · · ·	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	4	A	4	A	8	Н	4	A	8	A

ORGDURA Field

The (original) value of the "duration" field contained in the command log record. The time is expressed in units of 16 microseconds.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
ORGDURA	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
ORGDURA	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	13	Z	4	В	8	В

PB Field

The contents of the Adabas performance buffer if one exists for the Adabas call.

Alternate Names: none

Category:BUF

Use Field Name	In	Notes
PB	Batch reports	You can also use any alternate names for the field in batch reports.
PB		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

PBL Field

Corresponds to the ACB or ACBX performance buffer length. The performance buffer is used primarily with Adabas Review.

Alternate Names: none

Category:CB

Use Field Name	In	Notes
PBL	Batch reports	You can also use any alternate names for the field in batch reports.
PBL	` ´ *	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Reports Repository Hist		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

PBSEGnn Field

Represents a performance buffer segment of 64 bytes.

Alternate Names: none

Category:BUF

Use Field Name	In	Notes
PBSEGnn	1	You can also use any alternate names for the field in batch reports.
PBSEGnn	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Adabas Review Reference

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

PIALLOC Field

PLOG I/O buffers. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PIALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
PIALLOC	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

PIDATE Field

PLOG I/O buffers. The date (in YYYY-MM-DD format) when the unique descriptor pool highwater mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PIDATE	Batch reports	You can also use any alternate names for the field in batch reports.
PIDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	orts Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

PIENT Field

PLOG I/O buffers. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PIENT	1	You can also use any alternate names for the field in batch reports.
PIENT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

PIPCT Field

PLOG I/O buffers. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PIPCT	Batch reports	You can also use any alternate names for the field in batch reports.
PIPCT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

PISIZE Field

PLOG I/O buffers. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PISIZE	.	You can also use any alternate names for the field in batch reports.
PISIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

PITIME Field

PLOG I/O buffers. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PITIME	*	You can also use any alternate names for the field in batch reports.
PITIME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

PIUSED Field

PLOG I/O buffers. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
PIUSED	Batch reports	You can also use any alternate names for the field in batch reports.
PIUSED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

PLOGBLKS Field

PLOG protection blocks.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
PLOGBLKS	.	You can also use any alternate names for the field in batch reports.
PLOGBLKS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

PLOGDIFF Field

PLOG different blocks.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
PLOGDIFF	1	You can also use any alternate names for the field in batch reports.
PLOGDIFF	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

PLOGIOS Field

PLOG protection I/Os.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
PLOGIOS	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
PLOGIOS	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	urce SYSREVDB Reports Reposi		Repository I			RVUPRIXX		Summary Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
8	В	16	N	8	В	20	Z					

PLREADS Field

Protection Log read I/Os

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
PLREADS	Batch reports	You can also use any alternate names for the field in batch reports.
PLREADS	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	t Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

PLWRITES Field

Protection Log write I/Os.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
PLWRITES	<u> </u>	You can also use any alternate names for the field in batch reports.
PLWRITES	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

238

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

PRI Field

The operating system priority for the user issuing the Adabas call.

Alternate Names: PRIORITY

Category: NUC

Use Field Name	In	Notes
PRIORITY	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
PRI	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	orts Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	3	N	1	В	3	Z	1	В	8	В

QUARTER Field

The quarter of the year in which the Adabas command was processed.

Alternate Names: QTR, QUAR

Category: IT

Use Field Name	In	Notes
QUARTER	Batch reports	You can also use any alternate names for the field in batch reports.
QUARTER	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	ource SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	2	N	1	В	2	Z	1	В	8	В

RB Field

The contents of the Adabas record buffer if one exists for the Adabas call.

When used in a summary report, only the first 32 bytes of this field are displayed. When used in a detail report, the whole record buffer is displayed.

The RBSEGnn field may be used to display parts of the record buffer if it is more than 32 bytes long.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
RB	Batch reports	You can also use any alternate names for the field in batch reports.
RB	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

RBL Field

Corresponds to the ACB or ACBX record buffer length. The record buffer is used primarily with read, search, and update commands.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
RBL	Batch reports	You can also use any alternate names for the field in batch reports.
RBL	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	Source SYSREVDB Reports Repository History Da		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

RBSEGnn Field

Represents a record buffer segment of 64 bytes. The *nn* suffix is the segment number. For example, by specifying the field RBSEG01, you obtain the first 64 bytes of the record buffer. The segment number may be a number between 01 and 32, inclusive.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
RBSEGnn	Batch reports	You can also use any alternate names for the field in batch reports.
RBSEGnn	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

RDALLOC Field

Cluster redo pool. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDALLOC	1	You can also use any alternate names for the field in batch reports.
RDALLOC	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RDDATE Field

Cluster redo pool. The date (in YYYY-MM-DD format) when the unique descriptor pool highwater mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
RDDATE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

RDENT Field

Cluster redo pool. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDENT	Batch reports	You can also use any alternate names for the field in batch reports.
RDENT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RDPCT Field

Cluster redo pool. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDPCT	*	You can also use any alternate names for the field in batch reports.
RDPCT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RDSIZE Field

Cluster redo pool. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDSIZE	*	You can also use any alternate names for the field in batch reports.
RDSIZE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RDTIME Field

Cluster redo pool. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDTIME	Batch reports	You can also use any alternate names for the field in batch reports.
RDTIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

RDUSED Field

Cluster redo pool. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RDUSED	Batch reports	You can also use any alternate names for the field in batch reports.
RDUSED	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
8	A	8	A	8	A	8	A	8	A	8	A	

RDBLKUSR Field

Contains user specific data, which may be passed from REVUEX1 to Adabas Review.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
RDBLKUSR	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
RDBLKUSR	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	ce SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
A	100	A	100	A	100	A	100	A	100	A	100
		A	64 (DISPLAY=BASIC)								

REMCMDS Field

The number of commands for a session from a remote environment across a network.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
REMCMDS	Batch reports	You can also use any alternate names for the field in batch reports.
REMCMDS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z				

REPINCTR Field

The number of incomplete replicated transactions during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
REPINCTR	1	You can also use any alternate names for the field in batch reports.
REPINCTR	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

248

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

REPPNDTR Field

The number of pending replicated transactions during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
REPPNDTR	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
REPPNDTR	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

REPTOTTR Field

The total number of replicated transactions performed during the session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
REPTOTTR	Batch reports	You can also use any alternate names for the field in batch reports.
REPTOTTR	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

ROUTDURA Field

The amount of time between the time a command was issued by the application and the time it was queued in the Adabas command queue. For Adabas 8.1 and earlier, this field is expressed in seconds; for Adabas 8.2 and later releases, this field is expressed in milliseconds.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: ROUTTIME

Category: IT

Use Field Name	In	Notes
ROUTDURA	1 *	You can also use any alternate names for the field in batch reports.
ROUTDURA or ROUTTIME	·	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	8	В	9.6	Z	4	В	8	В

RPALLOC Field

Replication pool. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
RPALLOC	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RPDATE Field

Replication pool. The date (in YYYY-MM-DD format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
RPDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

RPENT Field

Replication pool. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPENT	1	You can also use any alternate names for the field in batch reports.
RPENT	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

252

Input	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	10	N	4	В	10	Z	4	В	8	В	

RPPCT Field

Replication pool. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPPCT	*	You can also use any alternate names for the field in batch reports.
RPPCT		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RPSIZE Field

Replication pool. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPSIZE	.	You can also use any alternate names for the field in batch reports.
RPSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	s Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

RPTIME Field

Replication pool. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
RPTIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository I	Repository History Data		RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

RPUSED Field

Replication pool. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
RPUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
RPUSED	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

RSP Field

Corresponds to the ACB field response code. A response code of 0 indicates that the command executed successfully. The field name RSP is used in the schema portion of the summary record.

This field can be used for record filtering.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
RSP	Batch reports	You can also use any alternate names for the field in batch reports.
RSP	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	3	N	2	В	3	Z	2	В	8	В

RSPSUB Field

Contains the Adabas response code subcode from the ACB field Additions 2 or the ACBX field ACBXERRC for certain nonzero Adabas response codes.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
RSPSUB	*	You can also use any alternate names for the field in batch reports.
RSPSUB	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	3	N	4	В	8	Z	2	В	8	В

SB Field

The contents of the Adabas search buffer if one exists for the Adabas call.

When used in a summary report, only the first 32 bytes of this field are displayed. When used in a detail report, the whole search buffer is displayed.

The SBSEGnn field may be used to display parts of the search buffer if it is more than 32 bytes long.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
SB	Batch reports	You can also use any alternate names for the field in batch reports.
SB		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

SBFIELDS Field

Search buffer fields. Contains the Adabas 2-character field name for each field contained in the Adabas search buffer. This field can only be used in Summary reports.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
SBFIELDS	<u> </u>	You can also use any alternate names for the field in batch reports.
SBFIELDS	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	·		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	A	2	A	2	A	2	A	2	A	2	A

SBL Field

Corresponds to the ACB or ACBX search buffer length.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
SBL	Batch reports	You can also use any alternate names for the field in batch reports.
SBL	` ' 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	put Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

SBSEGnn Field

Represents a search buffer segment of 64 bytes. The *nn* suffix is the segment number. For example, by specifying the field SBSEG01, you obtain the first 64 bytes of the search buffer. The segment number may be a number between 01 and 32, inclusive.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
SBSEGnn	Batch reports	You can also use any alternate names for the field in batch reports.
SBSEGnn	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

SCALLOC Field

Security pool. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCALLOC	Batch reports	You can also use any alternate names for the field in batch reports.
SCALLOC)	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

SCDATE Field

Security pool. The date (in YYYY-MM-DD format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
SCDATE	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

SCENT Field

Security pool. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCENT	<u> </u>	You can also use any alternate names for the field in batch reports.
SCENT	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

SCPCT Field

Security pool. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCPCT	*	You can also use any alternate names for the field in batch reports.
SCPCT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

SCSIZE Field

Security pool. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
SCSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	ource SYSREVDB Reports Repository History		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

SCTIME Field

Security pool. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCTIME	Batch reports	You can also use any alternate names for the field in batch reports.
SCTIME	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

SCUSED Field

Security pool. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
SCUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
SCUSED	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

SECGID Field

Contains the security system group ID for the user who issued the Adabas call. This field is available under z/OS when the user is running with an external security system (RACF, ACF2, or Top Secret).

Alternate Names: none

Category: TP

Use Field Name	In	Notes
SECGID	Batch reports	You can also use any alternate names for the field in batch reports.
SECGID	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

SECONDS Field

The SECONDS field reflects the total number of seconds that the account entry has been active.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
SECONDS	<u> </u>	You can also use any alternate names for the field in batch reports.
SECONDS	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	7	N	8	В	8	Z	8	В	8	В

SECUID Field

Contains the security system user ID for the user who issued the Adabas call. This field is available under z/OS when the user is running with an external security system (RACF, ACF2, or Top Secret).

In CICS environments, the sign-on ID is normally the eight-byte string used by the CICS user when logging into the CICS system. It is also possible for asynchronous transactions to have sign-on IDs associated with them. If the sign-on ID cannot be determined by the Adabas Review CICS link routine exit, the following two values will appear in Review reports:

- **Note:** These values are only available if zap RD461067 (in a 4.6 SP1 environment) or zap RD462053 (in a 4.6 SP2 environment) have been applied.
- 1. **N/A**: The ACEE associated with the CICS transaction could not be located by the Review CICS link routine exit This could occur for at least one of the following reasons:
 - SAF=NO was coded in the CICS link routine globals table, (named CICSGBL by default).
 - The CICS is not running with security (SEC=NO) in the start-up parameters.
 - The particular CICS transaction is not running under security.
- 2. **NOSECUID**: The ACEE was located but the sign-on ID in the data structure was not provided. (It had a length of zero or was blank.)

Alternate Names: none

Category: CB

Use Field Name	In	Notes
SECUID	1	You can also use any alternate names for the field in batch reports.
SECUID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

SESSIONS Field

The number of users participating in the Adabas session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
SESSIONS	<u> </u>	You can also use any alternate names for the field in batch reports.
SESSIONS	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

SEQUENCE Field

The Adabas command sequence number. The value is incremented by one for each Adabas command processed.



Note: If the AFP field is set to "Y", do not sort the report on the SEQUENCE field; all values of SEQUENCE are equal to zero when AFP=Y, so the sort will not give you the true sequence of the commands.

Alternate Names: SEQ

Category: CB

Use Field Name	In	Notes
SEQUENCE	*	You can also use any alternate names for the field in batch reports.
SEQUENCE or SEQ		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	8	В	10	Z	4	В	8	В

SRCHTYPE Field

The type of search or search algorithm. This field contains one of the following values if the Adabas command log is for version 8.2 SP2 or later:

- ALGO-1: Search algorithm 1 (one descriptor/one value search) was used.
- ALGO-2: Search algorithm 2 (one descriptor/multiple value search) was used.
- ALGO-3: Search algorithm 3 (two-five descriptors/no work pool search) was used.
- ALGO-4: Search algorithm 4 (work pool/Work part 2 search) was used.
- ALGO-5: Search algorithm 5 (nondescriptor search) was used. This also might appear in some reports as NONDES.
- ALGO-6: Search algorithm 6 (mixed descriptor and nondescriptor search) was used. This also might appear in some reports as MIXED.
- ALGO-7: search algorithm 7 for search criteria with the R (=OR) operator at the highest level.

If the Adabas command log is for an older Adabas release (8.2 SP1 or earlier), the value of the SRCHTYPE field will be blank.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
SRCHTYPE	<u> </u>	You can also use any alternate names for the field in batch reports.
SRCHTYPE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
6	A	6	A	6	A	6	A	6	A	6	A

STEPNAME Field

The name of the job step or task step that issued the Adabas call. This step is only available in z/OS environments.

This field can be used for record filtering.

Alternate Names: none

Category: OS

Use Field Name	In	Notes
STEPNAME	Batch reports	You can also use any alternate names for the field in batch reports.
STEPNAME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S			SYSREVDB Reports		Repository History Data		RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

STRTDATE Field

The date (in YYYY-MM-DD format) when the first Adabas command was processed within the current report control break.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
STRTDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
STRTDATE	` ´ *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	10	A	10	A	10	A	4	T	10	A

STRTTIME Field

The time (in 24-hour format) when the first Adabas command was processed within the current report control break.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
STRTTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
STRTTIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

		SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	A	8	A	8	A	8	A	4	T	8	A

SVC Field

The Adabas SVC (supervisor call) number used for interregion communication between the user's address space and the Adabas nucleus address space.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
SVC	Batch reports	You can also use any alternate names for the field in batch reports.
SVC		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	3	N	1	В	3	Z	1	В	8	В

SYSCMD Field

The number of Adabas system commands that have been executed. Adabas system commands execute in Adabas threads 0 and -1.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
SYSCMD	*	You can also use any alternate names for the field in batch reports.
SYSCMD	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	s Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	11	N	4	В	8	Z	4	В	8	В

THBKISN Field

The number of times a command could not be executed (thrown back into the command queue) because the Adabas nucleus was waiting for an available ISN.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
THBKISN	<u> </u>	You can also use any alternate names for the field in batch reports.
THBKISN	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

THBKSPAC Field

The number of times a command could not be executed (thrown back into the command queue) because the Adabas nucleus was waiting for an available ISN.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
THBKSPAC	1	You can also use any alternate names for the field in batch reports.
THBKSPAC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	8	В	20	Z	8	В	8	В

THDNUM Field

The number of 8K Adabas threads in the nucleus. The number includes the two Adabas system threads (threads 0 and -1).

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
THDNUM	1	You can also use any alternate names for the field in batch reports.
THDNUM	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

THDURA Field

The active thread time for a command. This is the time, in milliseconds, required to process the Adabas call, not including the wait time caused by I/O or other required resources. The value of this field is obtained from the command time field in the Adabas command log (LOX1CTME).

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: THTIME

Category: IT

Use Field Name	In	Notes
THTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
THDURA	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repo		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	6.6	N	4	В	14.6	Z	4	В	8	В

THREAD Field

The Adabas thread number in which the Adabas command was processed.

Alternate Names: THD

Category: CB

Use Field Name	In	Notes
THREAD	*	You can also use any alternate names for the field in batch reports.
THREAD	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	2	N	8	В	5	Z	2	В	8	В

THREADSW Field

The number of thread switches that have occurred during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
THREADSW	•	You can also use any alternate names for the field in batch reports.
THREADSW	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	4	В	8	Z	4	В	8	В

THROWBKS Field

The number of command throwbacks that have occurred during the Adabas nucleus session. Throwbacks occur when the record you wish to retrieve has been placed on hold by another user. The command you issued is placed on the command queue ("thrown back") for reprocessing.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
THROWBKS	<u> </u>	You can also use any alternate names for the field in batch reports.
THROWBKS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	8	N	4	В	8	Z	4	В	8	В	

TIALLOC Field

The number of bytes of LI (ISN list table) space currently used.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TIALLOC	1	You can also use any alternate names for the field in batch reports.
TIALLOC	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TID Field

The Com-plete terminal ID number of the user who issued the Adabas call.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
TID	Batch reports	You can also use any alternate names for the field in batch reports.
TID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	4	N	2	В	4	Z	2	В	8	В

TIDATE Field

The date (in YYYY-MM-DD format) when the LI (ISN list table) high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TIDATE	1	You can also use any alternate names for the field in batch reports.
TIDATE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

TIENT Field

The current number of entries used in the LI (ISN list table).

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TIENT	Batch reports	You can also use any alternate names for the field in batch reports.
TIENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TIME Field

The time (in 24-hour format) when the first Adabas call was processed.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
TIME	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
TIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

TIPCT Field

The maximum percentage of LI (ISN list table) space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TIPCT	Batch reports	You can also use any alternate names for the field in batch reports.
TIPCT		Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source			Reports Repository History Data RVUPRT XX		RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TISIZE Field

The number of bytes allocated to the LI (ISN list table) at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TISIZE	1	You can also use any alternate names for the field in batch reports.
TISIZE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	8	N	8	В	8	Z	4	В	8	В	

TITIME Field

The time (in HH:MM:SS format) that the LI (ISN list table) high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TITIME	<u> </u>	You can also use any alternate names for the field in batch reports.
TITIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

TIUSED Field

The maximum number of bytes of LI (ISN list table) space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TIUSED	<u> </u>	You can also use any alternate names for the field in batch reports.
TIUSED	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source			Reports Repository History Data RVUPRT XX		RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TOTALCMD Field

The total number of Adabas system and user commands that have been processed during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
TOTALCMD	_	You can also use any alternate names for the field in batch reports.
TOTALCMD	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports		Repository I	RVUPRIXX		RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	11	N	8	В	8	Z	4	В	8	В

TOTALIOS Field

Contains the total number of I/Os performed against all Adabas components for the Adabas session; the sum of ASSOREAD, ASSOWRIT, DATAREAD, DATAWRIT, WORKREAD, and WORKWRIT. This value is updated every minute and not when each command is issued.

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
TOTALIOS	<u> </u>	You can also use any alternate names for the field in batch reports.
TOTALIOS	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports		Repository I	RVUPRIXX		RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	11	N	8	В	8	Z	4	В	8	В

TOTDURA Field

Total duration. Contains the amount of time the command was in the Adabas thread plus the amount of time the command waited in the command queue. The TOTDURA field is the sum of the ADADURA and CQDURA field values expressed in seconds.

This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: IT

Use Field Name	In	Notes
TOTDURA	Batch reports	You can also use any alternate names for the field in batch reports.
TOTDURA	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8.6	N	8	В	13.6	Z	4	В	8	В

TOTREADS Field

Total duration. Contains the amount of time the command was in the Adabas thread plus the amount of time the command waited in the command queue. The TOTDURA field is the sum of the ADADURA and CQDURA field values expressed in seconds.

This field can be used for record filtering. It can also be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
TOTREADS	.	You can also use any alternate names for the field in batch reports.
TOTREADS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSI		B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	20	Z						

TOTWRITES Field

Total Log write I/Os.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
TOTWRITES	_	You can also use any alternate names for the field in batch reports.
TOTWRITES	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
8	В	16	N	20	Z							

TPTRANCT Field

A transaction count field. Possible values for this field are either "1" or "0" (zero).

A transaction is started with a TP terminal read and completed with a TP terminal write. For the first command of a transaction by a user, this field is set to "1". For all subsequent calls of the same transaction for the same user, this field is set to "0".

This field can be used as a SUM, MIN, MAX, AVG, RATE, PCT, or ROUND field. It is most useful as a SUM field in conjunction with the field TRANSID. Used in this manner, you can determine the work rate per transaction.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
TPTRANCT	Batch reports	You can also use any alternate names for the field in batch reports.
TPTRANCT	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	11	N	8	В	11	Z	4	В	8	В

TPTRANNM Field

The transaction number as established by the user's TP system for the transaction that issued the Adabas call.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
TPTRANNM	1	You can also use any alternate names for the field in batch reports.
TPTRANNM	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	8	Z	4	В	8	В

TPUSERID Field

The user ID on the TP monitor from which the Adabas call was issued.

This field can be used for record filtering.

In CICS environments, this field is obtained from the last eight bytes of the Adabas communication ID. This field matches the last eight bytes of the communication ID presented when issuing display user queue elements to target databases. Under CICS, the rules for constructing this field area is as follows:

- If NETOPT=YES was coded in the CICS link routine globals table, the TPUSERID will be the VTAM LU name
- If the transaction is associated with a CICS terminal, the TPUSERID will be the string "CICS" followed by the 4-byte CICS terminal ID.

■ If the transaction is not associated with a terminal, the TPUSERID will be the character "C" followed by seven digits containing the unpacked CICS task number.

In Com-plete this field is the Security ID. In IMS, TSO and z/OS batch, this field is either the security ID or the job name if no security ID is available. In z/VSE the value is blank.

Alternate Names: TPUSER

Category: TP

Use Field Name	In	Notes
TPUSERID	<u> </u>	You can also use any alternate names for the field in batch reports.
TPUSERID	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports Re		Repository I			RVUPRIXX		Summary Log		Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

TRANSID Field

The name of the root transaction or program that issued the Adabas call.

This field can be used for record filtering.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
TRANSID	Batch reports	You can also use any alternate names for the field in batch reports.
TRANSID	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

TRUENAME Field

The name of the Adabas CICS link routine TRUE exit.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
TRUENAME	1	You can also use any alternate names for the field in batch reports.
TRUENAME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

290

Input	Source	SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

TSALLOC Field

The number of bytes in the LQ (table of sequential commands) currently being used.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSALLOC	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
TSALLOC	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVDB Reports Repository History Date		History Data	RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TSDATE Field

The date (in YYYY-MM-DD format) when the LQ (table of sequential commands) high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSDATE	<u> </u>	You can also use any alternate names for the field in batch reports.
TSDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

TSENT Field

The current number of entries in the LQ (table of sequential commands).

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSENT	*	You can also use any alternate names for the field in batch reports.
TSENT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

292

Input S	Source	ource SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TSPCT Field

The maximum percentage of LQ (table of sequential commands) space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSPCT	*	You can also use any alternate names for the field in batch reports.
TSPCT		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		Repository History Data RVUPRT		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TSSIZE Field

The number of bytes allocated to the LQ (table of sequential commands) at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
TSSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input Source SYSREVDB R		B Reports	Repository I	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

TSTIME Field

The time (in HH:MM:SS format) when the LQ (table of sequential commands) high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSTIME	*	You can also use any alternate names for the field in batch reports.
TSTIME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

294

Input	Input Source SYSREVDB Reports F		Repository I			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

TSUSED Field

The maximum number of bytes used in the LQ (table of sequential commands) during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
TSUSED	1	You can also use any alternate names for the field in batch reports.
TSUSED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History I		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

UBUID Field

Contains the last 8 bytes of the 28-byte Adabas communication ID (CQEUID) for the user who issued the Adabas call.

Note: This field may contain different data when an X'48' call is issued. To avoid such a call in Natural, set Natural parameter ADAMODE=0 (the default value is 2).

Alternate Names: none

Category: TP

Use Field Name	In	Notes
UBUID	Batch reports	You can also use any alternate names for the field in batch reports.
UBUID	` ' *	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

UCMPRECL Field

Uncompressed record length. The uncompressed length of the Adabas format or search buffer field.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
UCMPRECL	•	You can also use any alternate names for the field in batch reports.
UCMPRECL	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	5	N	8	В	4	Z	2	В	8	В

UFALLOC Field

UQ file list pool. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
UFALLOC	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

UFDATE Field

UQ file list pool. The date (in YYYY-MM-DD format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFDATE	Batch reports	You can also use any alternate names for the field in batch reports.
UFDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports Repository History Da		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

UFENT Field

UQ file list pool. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFENT	*	You can also use any alternate names for the field in batch reports.
UFENT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

298

Input	Source	SYSREVD	B Reports			RTxx	Summa	ary Log	Raw	Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

UFPCT Field

UQ file list pool. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFPCT	Batch reports	You can also use any alternate names for the field in batch reports.
UFPCT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

UFSIZE Field

UQ file list pool. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFSIZE	.	You can also use any alternate names for the field in batch reports.
UFSIZE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	urce SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

UFTIME Field

UQ file list pool. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFTIME	*	You can also use any alternate names for the field in batch reports.
UFTIME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository I			RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

UFUSED Field

UQ file list pool. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UFUSED	_	You can also use any alternate names for the field in batch reports.
UFUSED	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

UOWID Field

Contains the instance number and the sequence number of the CICS field NETUOWID, which is 27 bytes long. This field can only be filled in by CICS. The evaluation of this field requires a large amount of CPU time and, therefore, can only be activated by a special zap. Following is a description of the bytes in NETUOWID:

■ Offset 0 (Length 1): The length (L) of the Logical-Unit-of-Work-Identifier-Field, not including this field. The NETUOWID contains Logical-Unit-of-Work-Identifier-Field plus padding bytes. Values: 0 or 10 < = L < = 26.

- Offset 1 (Length 1): The length of Network Name, not including this field, m = L 9, 1 <= m < 17.
- Offset 2 (Length m): Network name, format: ABCDEFGH.ABCDEFGH, Networkid.Luname.
- Offset m + 2 (Length 6): Instance number.
- Offset m + 2 + 6 (Length 2): Sequence number.
- Offset m + 2 + 6 + 2 (Length until 27): Residual data.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
UOWID	Batch reports	You can also use any alternate names for the field in batch reports.
UOWID	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

UQALLOC Field

The number of bytes of user queue space currently in use.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQALLOC	Batch reports	You can also use any alternate names for the field in batch reports.
UQALLOC	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

UQDATE Field

The date (in YYYY-MM-DD) format when the user queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQDATE	1	You can also use any alternate names for the field in batch reports.
UQDATE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

UQENT Field

The current number of user queue entries.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQENT	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
UQENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

UQPCT Field

The maximum percentage of user queue space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQPCT	1	You can also use any alternate names for the field in batch reports.
UQPCT	· •	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

UQSIZE Field

The number of bytes allocated to the user queue at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
UQSIZE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

UQTIME Field

The time (in HH:MM:SS format) when the user queue high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
UQTIME		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

UQUID Field

Contains the unique 4-byte UQE (user queue element) user ID for the user who issued the Adabas call. This value is allocated in numerically ascending sequence for each UQE allocated by the Adabas nucleus.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
UQUID	Batch reports	You can also use any alternate names for the field in batch reports.
UQUID		Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	ce SYSREVDB Reports Repository History Da		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	4	В	4	В	8	Н	4	В	8	В

UQUSED Field

The maximum number of bytes of user queue space ever used.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
UQUSED	Batch reports	You can also use any alternate names for the field in batch reports.
UQUSED	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	ut Source SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

USERCMD Field

The total number of Adabas commands issued by users and processed during the Adabas nucleus session.

Alternate Names: none

Category: NUC

Use Field Name	In	Notes
USERCMD	*	You can also use any alternate names for the field in batch reports.
USERCMD	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	REVDB Reports Repository History Data RVUPRTxx		Repository History Data		RTxx	Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	11	N	4	В	8	Z	4	В	8	В

USERID Field

The 28-byte Adabas communication ID of the user for whom the command was processed.

Alternate Names: USER-ID

Category: CB

Use Field Name	In	Notes
USERID	<u> </u>	You can also use any alternate names for the field in batch reports.
USERID	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSRI		B Reports	Repository I	History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
28	A	28	В	28	A	56	Н	28	В	28	В

USERTYPE Field

The type of TP system from which the Adabas call was issued. Possible values include:

- "BATCH" indicates that the Adabas call was issued from a batch program;
- "CICS" indicates that the Adabas call was issued from a CICS session;
- "COMPLETE" indicates that the Adabas call was issued from a Com-plete session;
- "IMS" indicates that the Adabas call was issued from an IMS session; and
- "TSO" indicates that the Adabas call was issued from a TSO session.

Alternate Names: none

Category: TP

Use Field Name	In	Notes
USERTYPE	<u> </u>	You can also use any alternate names for the field in batch reports.
USERTYPE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

USRFLDnn Field

An old format Adabas Review user field. User fields with these field names are no longer supported. If you have reports that use these user fields, you must redefine the user fields with new names and use the new fields in your reports. For more information on the latest rules for defining user fields, read *Defining Adabas Review User Fields*, in the *Adabas Review Administration Guide*.

VB Field

The contents of the Adabas value buffer if one exists for the Adabas call.

When used in a summary report, only the first 32 bytes of this field are displayed. When used in a detail report, the whole value buffer is displayed.

The VBSEGnn field may be used to display parts of the value buffer if it is more than 32 bytes long.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
VB	<u> </u>	You can also use any alternate names for the field in batch reports.
VB		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREV		B Reports	Repository I	RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
32	A	32	A	32	A	32	A	32	A	32	A

VBL Field

Corresponds to the ACB or ACBX value buffer length field. The value buffer contains the value used in search commands.

Alternate Names: none

Category: CB

Use Field Name	In	Notes
VBL	Batch reports	You can also use any alternate names for the field in batch reports.
VBL	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	ource SYSREVDB Reports R				RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	8	N	8	В	5	Z	2	В	8	В

VBSEGnn Field

Represents a value buffer segment of 64 bytes. The *nn* suffix is the segment number. For example, by specifying the field VBSEG01, you obtain the first 64 bytes of the value buffer. The segment number may be a number between 01 and 32, inclusive.

Alternate Names: none

Category: BUF

Use Field Name	In	Notes
VBSEGnn	Batch reports	You can also use any alternate names for the field in batch reports.
VBSEGnn	` ´ .	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB		B Reports	Repository I	RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
64	A	64	A	64	A	64	A	64	A	64	A

WEEK Field

The week number of the week in which the Adabas command was processed.

Alternate Names: WK

Category: IT

Use Field Name	In	Notes
WEEK	*	You can also use any alternate names for the field in batch reports.
WEEK	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repo		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	В	2	N	1	В	2	Z	1	В	8	В

WEEKDAY Field

The name of the day on which the Adabas command was processed.

Alternate Names: WEEK-DAY

Category: IT

Use Field Name	In	Notes
WEEKDAY	<u> </u>	You can also use any alternate names for the field in batch reports.
WEEKDAY	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports Rep		Repository I	History Data	RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
3	A	3	A	3	A	3	A	3	A	3	A

WIALLOC Field

Work I/O buffers. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WIALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
WIALLOC	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

WIDATE Field

Work I/O buffers. The date (in YYYY-MM-DD format) when the unique descriptor pool highwater mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WIDATE	*	You can also use any alternate names for the field in batch reports.
WIDATE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports Re		Repository I	History Data	RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

WIENT Field

Work I/O buffers. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WIENT	Batch reports	You can also use any alternate names for the field in batch reports.
WIENT	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

WIPCT Field

Work I/O buffers. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WIPCT	1	You can also use any alternate names for the field in batch reports.
WIPCT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

WISIZE Field

Work I/O buffers. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WISIZE	<u> </u>	You can also use any alternate names for the field in batch reports.
WISIZE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

WITIME Field

Work I/O buffers. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WITIME	<u> </u>	You can also use any alternate names for the field in batch reports.
WITIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	s Repository History Da		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

WIUSED Field

Work I/O buffers. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
WIUSED	Batch reports	You can also use any alternate names for the field in batch reports.
WIUSED	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

WK1PBLKS Field

WORK1 protection blocks.

This field can be used for record filtering.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WK1PBLKS	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
WK1PBLKS		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	20	Z						

WK1PDIFF Field

WORK1 different blocks.

This field can be used for record filtering.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WK1PDIFF	Batch reports	You can also use any alternate names for the field in batch reports.
WK1PDIFF	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	ource SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	16	N	20	Z						

WK1PIOS Field

WORK1 protection I/Os.

This field can be used for record filtering.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WK1PIOS	Batch reports	You can also use any alternate names for the field in batch reports.
WK1PIOS	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input			SYSREVDB Reports		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
8	В	16	N	20	Z							

WORK-IO Field

The number of I/O operations performed against the Adabas Work data set for this command.

This field can be used for record filtering.

Alternate Names: WORK-IO

Category: I/O

Use Field Name	In	Notes
WORK-IO	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
WORK-IO	` ' 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source		B Reports	Repository I	RV		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	12	N	8	В	12	Z	4	В	8	В	

WORKIO Field

The number of I/O operations performed against the Adabas Work data set for this command.

This field can be used for record filtering.

Alternate Names: WORK-IO

Category: I/O

Use Field Name	In	Notes
WORKIO	Batch reports	You can also use any alternate names for the field in batch reports.
WORKIO	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports	. , ,		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	12	N	8	В	12	Z	4	В	8	В

WORKREAD Field

Contains the total number of Work read I/O operations performed during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WORKREAD	_ <u> </u>	You can also use any alternate names for the field in batch reports.
WORKREAD	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

WORKWRIT Field

The total number of Work write I/O operations performed during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WORKWRIT	*	You can also use any alternate names for the field in batch reports.
WORKWRIT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	8	N	8	В	8	Z	4	В	8	В

WORKREAG Field

The total number of Work write I/O operations performed during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WORKREAG	Batch reports	You can also use any alternate names for the field in batch reports.
WORKREAG	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

WORKWRIG Field

The total number of Work write I/O operations performed during the Adabas session. This value is updated every minute and not when each command is issued.

Alternate Names: none

Category: I/O

Use Field Name	In	Notes
WORKWRIG	1	You can also use any alternate names for the field in batch reports.
WORKWRIG	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	В	20	N	8	В	20	Z				

W1ALLOC Field

WK1-Alloc. The current number of blocks used in the Work Part 1 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1ALLOC	1	You can also use any alternate names for the field in batch reports.
W1ALLOC	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

324

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1DATE Field

WK1-Date. The date (in YYYY-MM-DD format) when the Work Part 1 pool-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1DATE	<u> </u>	You can also use any alternate names for the field in batch reports.
W1DATE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	oorts Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

W1ENT Field

WK1-Ent. The current number of entries located in the Work Part 1 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1ENT	Batch reports	You can also use any alternate names for the field in batch reports.
W1ENT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1PCT Field

WK1-Pct. The maximum percentage of Work Part 1 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1PCT	Batch reports	You can also use any alternate names for the field in batch reports.
W1PCT	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1SIZE Field

WK1-Size. The total number of bytes allocated to the Work Part 1 pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1SIZE	_ <u>-</u>	You can also use any alternate names for the field in batch reports.
W1SIZE	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1TIME Field

WK1-Time. The time (in HH:MM:SS format) when the Work Part 1 pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1TIME	Batch reports	You can also use any alternate names for the field in batch reports.
W1TIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

W1USED Field

WK1-Used. The maximum number of bytes of Work Part 1 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1USED	*	You can also use any alternate names for the field in batch reports.
W1USED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Repo		B Reports			RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1BALLOC Field

WK1B-Alloc. The current number of blocks used in the Work Part 1B pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BALLOC	*	You can also use any alternate names for the field in batch reports.
W1BALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1BDATE Field

WK1B-Date. The date (in YYYY-MM-DD format) when the Work Part 1B pool-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BDATE	Batch reports	You can also use any alternate names for the field in batch reports.
W1BDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

W1BENT Field

WK1B-Ent. The current number of entries located in the Work Part 1B pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BENT	<u> </u>	You can also use any alternate names for the field in batch reports.
W1BENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1BPCT Field

WK1B-Pct. The maximum percentage of Work Part 1B pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BPCT	*	You can also use any alternate names for the field in batch reports.
W1BPCT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1BSIZE Field

WK1B-Size. The total number of bytes allocated to the Work Part 1B pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
W1BSIZE	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W1BTIME Field

WK1B-Time. The time (in HH:MM:SS format) when the Work Part 1B pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BTIME	<u> </u>	You can also use any alternate names for the field in batch reports.
W1BTIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

W1BUSED Field

WK1B-Used. The maximum number of bytes of Work Part 1B pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W1BUSED	Batch reports	You can also use any alternate names for the field in batch reports.
W1BUSED	Online (SYSREVDB) reports	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	orts Repository History		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W2ALLOC Field

WK2-Alloc. The current number of blocks used in the Work Part 2 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2ALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
W2ALLOC	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W2DATE Field

WK2-Date. The date (in YYYY-MM-DD format) when the Work Part 2 pool-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2DATE	*	You can also use any alternate names for the field in batch reports.
W2DATE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

W2ENT Field

WK2-Ent. The current number of entries located in the Work Part 2 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2ENT	<u> </u>	You can also use any alternate names for the field in batch reports.
W2ENT	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports		B Reports			RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W2PCT Field

WK2-Pct. The maximum percentage of Work Part 2 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2PCT	1	You can also use any alternate names for the field in batch reports.
W2PCT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W2SIZE Field

WK2-Size. The total number of bytes allocated to the Work Part 2 pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2SIZE	<u> </u>	You can also use any alternate names for the field in batch reports.
W2SIZE	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB R		B Reports	Repository I	RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W2TIME Field

WK2-Time. The time (in HH:MM:SS format) when the Work Part 2 pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2TIME	<u> </u>	You can also use any alternate names for the field in batch reports.
W2TIME	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	YSREVDB Reports Repository His		History Data	RVUP	RTxx	Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

W2USED Field

WK2-Used. The maximum number of bytes of Work Part 2 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W2USED	1	You can also use any alternate names for the field in batch reports.
W2USED	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W3ALLOC Field

WK3-Alloc. The current number of blocks used in the Work Part 3 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3ALLOC	*	You can also use any alternate names for the field in batch reports.
W3ALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input					Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	
4	В	10	N	4	В	10	Z	4	В	8	В	

W3DATE Field

WK3-Date. The date (in YYYY-MM-DD format) when the Work Part 3 pool-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3DATE	1	You can also use any alternate names for the field in batch reports.
W3DATE	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	t Source SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log				
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

W3ENT Field

WK3-Ent. The current number of entries located in the Work Part 3 pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3ENT	Batch reports	You can also use any alternate names for the field in batch reports.
W3ENT	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Input Source SYSREVDB Reports				RVUPRTXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W3PCT Field

WK3-Pct. The maximum percentage of Work Part 3 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3PCT	_	You can also use any alternate names for the field in batch reports.
W3PCT	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports		B Reports	Repository			RVUPRIXX		Summary Log		Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W3SIZE Field

WK3-Size. The total number of bytes allocated to the Work Part 3 pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3SIZE	<u> </u>	You can also use any alternate names for the field in batch reports.
W3SIZE	\	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

W3TIME Field

WK2-Time. The time (in HH:MM:SS format) when the Work Part 2 pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3TIME	Batch reports	You can also use any alternate names for the field in batch reports.
W3TIME	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	rts Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

W3USED Field

WK3-Used. The maximum number of bytes of Work Part 3 pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
W3USED	*	You can also use any alternate names for the field in batch reports.
W3USED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

XIDALLOC Field

XID pool. The current number of bytes used in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDALLOC	<u> </u>	You can also use any alternate names for the field in batch reports.
XIDALLOC	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

XIDDATE Field

XID pool. The date (in YYYY-MM-DD format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDDATE	1	You can also use any alternate names for the field in batch reports.
XIDDATE	`	Only use this field name in online reports; alternate names cannot be used.

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	Source	SYSREVD	B Reports	Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
10	A	10	A	10	A	10	A	10	A	10	A

XIDENT Field

XID pool. The current number of entries located in the unique descriptor pool.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDENT	<u> </u>	You can also use any alternate names for the field in batch reports.
XIDENT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Input Source SYSREVDB Reports Repository History Data		History Data	RVUPRIXX		Summary Log		Raw Log			
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

XIDPCT Field

XID pool. The maximum percentage of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDPCT	<u> </u>	You can also use any alternate names for the field in batch reports.
XIDPCT	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	YSREVDB Reports Repository History Da		History Data	RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

XIDSIZE Field

XID pool. The total number of bytes allocated to the unique descriptor pool at Adabas nucleus startup.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDSIZE	Batch reports	You can also use any alternate names for the field in batch reports.
XIDSIZE	` , <u>1</u>	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	nput Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
4	В	10	N	4	В	10	Z	4	В	8	В

XIDTIME Field

XID pool. The time (in HH:MM:SS format) when the unique descriptor pool high-water mark was reached.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDTIME	*	You can also use any alternate names for the field in batch reports.
XIDTIME	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	SYSREVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

XIDUSED Field

XID pool. The maximum number of bytes of unique descriptor pool space used during the Adabas nucleus session.

Alternate Names: none

Category: NUC-BUFF

Use Field Name	In	Notes
XIDUSED	*	You can also use any alternate names for the field in batch reports.
XIDUSED	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input S	Source	SYSREVD	EVDB Reports Repository History Data		RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	Α

YEAR Field

The year (in YYYY format) in which the Adabas command was processed.

Alternate Names: YR

Category: IT

Use Field Name	In	Notes
YEAR	Batch reports	You can also use any alternate names for the field in batch reports.
YEAR	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

Input	nput Source SYSREVDB Reports				RVUPRIXX		Summary Log		Raw Log		
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
2	В	4	N	2	В	4	Z	2	В	8	В

ZIIP Field

Zip-indicator; Y, if command runs on a ZIP processor.

Alternate Names:

Category:OS

Use Field Name	In	Notes
ZIIP	<u> </u>	You can also use any alternate names for the field in batch reports.
ZIIP	` ´ 1	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

•		•		Repository History Data		RVUPRTXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
1	A	1	A	1	A	1	A	1	A	1	A

15M Field

Establishes 15-minute intervals for the collection of Adabas data.

Alternate Names: M15

Category: IT

Use Field Name	In	Notes
15M	<u> </u>	You can also use any alternate names for the field in batch reports.
15M	`	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

•		SYSREVDB Reports		Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	8	Α

1M Field

Establishes one-minute intervals for the collection of Adabas data.

Alternate Names: MIN , MINUTE

Category: IT

Use Field Name	In	Notes
MINUTE	Batch reports	You can also use any alternate names for the field in batch reports.
1M	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

Input Source		SYSREVD	B Reports	Repository I	History Data	RVUP	RTxx	Summa	ary Log	Raw	Log
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	8	A

1SEC Field

Establishes one-second intervals for the collection of Adabas data. The format of this field is HH: MM: SS (eight bytes).

Alternate Names: none

Category: IT

Use Field Name	In	Notes
1SEC	<u> </u>	You can also use any alternate names for the field in batch reports.
1SEC	` ´ .	Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRTnn output files, summary log files, and raw log files.

·				Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
8	A	8	A	8	A	8	A	8	A	8	A

5M Field

Establishes five-minute intervals for the collection of Adabas data.

Alternate Names: M5

Category: IT

Use Field Name	In	Notes
5M	Batch reports	You can also use any alternate names for the field in batch reports.
5M		Only use this field name in online reports; alternate names cannot be used.

Length and Format Table:

The following table provides the lengths and **formats** of the data for this field when collected from the input source, and when included in online SYSREVDB reports, repository history data, RVUPRT*nn* output files, summary log files, and raw log files.

		·		Repository History Data		RVUPRIXX		Summary Log		Raw Log	
Length	Format	Length	Format	Length	Format	Length	Format	Length	Format	Length	Format
5	A	5	A	5	A	5	A	5	A	8	A

4 Supplied Report Reference

Application File Field Usage Report	354
Adabas Buffer Pool Display Report	
Command Logging Report	359
Commands By Hour Report	360
Cost Accounting Example Report	
Descriptor Usage Report	361
Exceptional Response Codes Report	363
File Usage Report	364
Hourly Database Overview Report	366
I/O Count by Hour Report	367
I/O Summary Reports	368
Job Overview Report	371
Last 500 Adabas Calls Report	372
Long Running Commands Report	374
Natural Program Trace Report	375
Natural Summary Report	377
Natural Transaction Trace Report	379
PRILOG Report	380
Rate of Commands and I/Os by Date Report	381
Rate of Commands and I/Os by Hour Report	383
Summary Report by File Report	384
Thread Activity Report	386
Thread Activity by Command Report	388
Transaction Count Reports	390
Transaction Detailed Information Report	394
Transaction Summary by User Report	396
Who is Using Natural? Report	397
Who Uses SYSMAIN? Report	399
Worst Calls Reports	401
Worst Transactions Reports	413

This section describes the reports supplied with Adabas Review. These reports should be customized to suit individual site requirements, prior to attempting to run them.

The documentation for each report lists the fields (**system names**), report options, and report processing rules (if any) used to produce the report. To examine these report definitions online, read *Editing Existing Reports* in the *Adabas Review User Guide*.

Application File Field Usage Report

The Application File Field Usage report shows the processing activity, by file, for Natural application programs. Processing activity information includes the total number of commands and I/Os, as well as the total amount of command response time (CMDRESP) and time used to process in the Adabas thread (ADADURA).

11:15:38		A	PPLICATION FILE		2016-07-28 Target=15690 Page: 1	
			Total	Total	Total	
NAT-Appl	File	Fld-Name	Num-of-IOs	Commands	Cmd-Resp	
	0		0	34	0.113408	
	50		0	85	6.183168	
	50	AB	0	14	4.649984	
	50	ΑI	0	5	2.564480	
	50	AK	0	5	2.564480	
	50	AL	0	5	2.564480	
	50	AM	0	5	2.564480	
	50	AN	0	5	2.564480	
	50	AZ	0	5	2.564480	
	50	0 A	0	163	12.200576	
	50	OB	0	15	1.862784	
	50	00	0	101	7.873152	
	50	OD	0	103	8.088064	
Command:						
	PF2-	PF3 P	F4PF5PF6	PF7PF8-	PF9PF10	PF11PF12
Hel		Exit		+		===> Menu

====>	APPLICA 016-07-28 11	Scroll ===> PAGE							
****	*****	**** top of d	ata ********	******					
00001									
00002		Total	Total	Total					
00003 NAT-Appl Fil	e Fld-Name	Num-of-IOs	Commands	CMD-Resp					
00004									
00005	0	0	8	0.129125					
00006	1	0	5	0.001250					
00007	1 AQ	5	11	0.012250					
00008	1 AT	11	12	0.027125					
00009 ****** ***	* *****	16	36	0.169750					
00010 SYSBIZ	0	0	4	0.001000					
00011 100	7	0	1	0.004750					
00012 100	8	0	1	0.004750					
00013 102	1	0	1	0.004750					
00014 102	2	0	1	0.004750					
00015 ****** ***	* *****	0	8	0.020000					
00016 SYSREVDB	0	0	23	0.336500					
00017 ****** ***	* *****	0	23	0.336500					
00018 ****** ***	* *****	16	67	0.526250					
***** ********	*****	*** bottom of	data *******	******					
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12 Help RVSrt Exit Updat Rfind - + <=== > Canc									

11:18:37 APPLICATION FILE FIELD USAGE 2016-07-2 2016-07-28 11:15:25 - 2016-07-28 11:15:38 Columns 025 (
====>	2016-07-28 1	1:15:25 - 2016-0		Columns 025 087							
·	**** *********************************										
00001											
00001	Total	Total	Total	Total							
–	Num-of-IOs	Commands	CMD-Resp	ADA-Dur							
00004											
00005	0	8	0.129125	0.020310							
00006	0	5	0.001250	0.000148							
00007	5	11	0.012250	0.055925							
00008	11	12	0.027125	0.194048							
00009 ******	16	36	0.169750	0.270431							
00010 SYSBIZ	0	4	0.001000	0.000083							
00011	0	1	0.004750	0.000041							
00012	0	1	0.004750	0.000036							
00013	0	1	0.004750	0.000035							
00014	0	1	0.004750	0.000147							
00015 ******	0	8	0.020000	0.000342							
00016 SYSREVDB	0	23	0.336500	0.000122							
00017 ******	0	23	0.336500	0.000122							
00018 ******	16	67	0.526250	0.270895							
****	*****	**** bottom of d	lata *********	******							
Enter-PF1PF2 Help RVSrt	-PF3PF4P Exit Updat R			PF11PF12 = ===> Canc							

Output of APPLICATION FILE FIELD USAGE with redefined field redefinitions:

```
<FIELDS-REDEF-START>
NATAPPL A8 NAT-Appl
FILE N5 File
FBFIELDS A2 FB
                                    /* A8
                                               NAT-Appl
                                   /* N5
/* A2
/* N12
                                               File
                                               Fld-Name
IOS N8 NumOfIOs
COMMANDS N8 Commands
                                               Num-of-IOs
                                    /* N13
                                               Commands
CMDRESP N4.4 CMD-Resp
                                   /* N12.6 CMD-Resp
ADADURA N2.4 ADA-Dur
                                    /* N8.6 ADA-Dur
<FIELDS-REDEF-END>
```

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
NATAPPL	1							
FILE	2							
FBFIELDS	3							
IOS		Y						
COMMANDS		Y						
CMDRESP		Y						
ADADURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Adabas Buffer Pool Display Report

The Adabas Buffer Pool Display Report shows the usage of Adabas buffer pools.

22:31	: 56				R E V I E Pool Displa		Т	2016-06-19 arget=15690	
nnnn	K = Buffe	r Size -	=	Max Used		Currently	Used		
	47003K 45%-			605% -	0K ==605%=				
•									
! ! 50%			19K 50%-						
!!									
!		222241/							
					ISN TAB			WORK	
	nd: -PF1PF2 Help		PF4PF	5PF6	- PF7 PF8	8PF9	PF10PF	11PF12 Menu	

Command Logging Report

The Command Logging report is a detailed report that contains the necessary report options for using the command logging features of Adabas Review. It may be used as an example for creating reports that perform command logging. For more information about the use of the command logging report options, refer to the section *Logging Options*, in the *Adabas Review User Guide*.

The following report options are required for command logging and are used in this report:

Detail/Sum	D
Print	N
Log	Y
File	name
Num of Logs	number
Log Size	number

A command log report must be a detailed report so that it produces a straight recording of each command processed by Adabas.

Data fields are not used in reports that perform command logging. Because it is a detailed report and cannot be viewed online, and because the PRINT option is set to "N", field information entered on the Edit Report screen produces no effect.



Note: When Log is set to Y, a detailed report without fields may be defined.

The following report options used in this report are *not* required for command logging:

AutoStart	Y
Log FB	Y
Log SB	Y
Log RB	Y
Log VB	Y
Log IB	Y
Log IO	Y

Commands By Hour Report

The Commands by Hour report shows Adabas processing activity, by command, on an hourly basis. The processing activity shown includes the total number of commands, the total and average number of I/Os, and the total command response time.

03:39:06		S BY HOUR		2016-06-20
03:37:16	5 2016-06-20	Thru 03:38:58 2	016-06-20	Target=15690
T	T . 1	T . 1		Page: 1
	Total	Total	Avg	
Time Cmd Num-of-IOs	Commands	Cmd-Resp	Num-of-IOs	
03:00 L3 0	12	0.998400	0.000	
RC 0	2	0.003584	0.000	
S1 0	28	3.218432	0.000	
**** ***	42	4.220416	0.000	
**** ***	42	4.220416	0.000	
**** END OF F	REPORT	****		
Command:				
Enter-PF1PF2PF3F	PF4PF5P	F6PF7PF8-	PF9PF10	PF11PF12
Help Sort Exit	-	- +		===> Menu ↔

This section covers the following topics:

- Fields Selected
- Report Options Selected

Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
HOUR	1							
CMD	2							
IOS		Y			Y			
COMMANDS		Y						
CMDRESP		Y			Y			

Report Options Selected

Report Processing Rules

None.

Cost Accounting Example Report

The Cost Accounting Example report is a summary report designed to show how Adabas Review may be used to produce cost accounting reports about Adabas resource consumption.

For more information about this report, see the section *Cost Accounting Example*, in *Adabas Review Concepts Manual*.

Descriptor Usage Report

The Descriptor Usage Report shows processing done for Adabas fields used as descriptors. Commands are shown with the descriptor name for the field on which the command was performed. Processing statistics are given for each command, whether or not the command was performed on a descriptor.

03:41:00	DESCRIPTO	R USAGE REPORT		2016-06-20
03:3	7:25 2016-06-20	Thru 03:40:29	2016-06-20	Target=15690
				Page: 1
	Total	Total	Total	Total
File Cmd Desc-Name	Num-of-IOs	Commands	ADA-Dur	ISN-Qty
0 RC	0	3	0.000336	0
***** *** *****	0	3	0.000336	0
50 L3 01	0	12	0.000592	0
S1	0	2	0.000416	2
S1 01	0	25	0.005552	25
S1 T1	0	1	0.000304	1
*****	0	40	0.006864	28
*****	0	43	0.007200	28
**** E N D O F	REPORT	****		
Command:				
Enter-PF1PF2PF3				
Help Sort Exi	t	+	•	Menu ↔

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
FILE	1							
CMD	2							
SBFIELDS	3							
IOS		Y						
COMMANDS		Y						
ADADURA		Y						
ISNQ		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Exceptional Response Codes Report

The Exceptional Response Codes report gives a snapshot of the processing environment at the time that an Adabas command returns an exceptional response code. (Response codes are exceptional if they are *not* equal to 0, 3, 9, 17, or 48.) The information collected by this report may be used to help determine the cause and resolve the condition causing the exceptional response code.

This section covers the following topics:

- Fields Selected
- Report Options Selected

Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQ	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
NATSTMT	6							
CMD	7							
FILE	8							
RSP	9							
RSPSUB	10							
IOS	11							
ADADURA	12							
CID	13							

Report Options Selected

AUTOSTART = Y

Report Processing Rules

RSP NE (0,3,9,17,48)

File Usage Report

The File Usage report breaks down file usage into the types of processing done to the file. It shows the total number of associator and data storage I/Os executed, the descriptor updates performed, the command response time used, the amount of Adabas processing time required, and the total number of commands.

03:43:13	03:37	2016-06-20 Target=15690 Page: 1			
5.13	Total		Total	Total	Total
File	Asso-I0s	Data-IOs	Commands	Desc-Upd	Cmd-Resp
0	0	0	4	0	0.007168
50	0	0	38	0	3.986944
*****	0	0	42	0	3.994112
****	END OF	REPORT	****		
Command: Enter-Pf		PF4 PF5	- PF6 PF7 F	PF8PF9PF1	 0PF11PF12
	elp Sort Exit			+	===> Menu ↔

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
FILE	1							
ASS0I0		Y						
DATAIO		Y						
COMMANDS		Y						
DESUPD		Y						
CMDRESP		Y						
DURATION		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Hourly Database Overview Report

The Hourly Database Overview report shows the processing done in the database which is currently selected, on an hourly basis. It gives the total number of commands and I/Os, the total and average command response time (CMDRESP), and the average Adabas thread processing time (ADADURA).

04:08	:00	Н	OURLY DATABAS	E OVERVIEW		2016-06-2	0
		03:37:42 2	016-06-20 Thr	u 04:07:29 2016	6-06-20	Target=1569	0
						Page:	1
		Total	Total	Total	Total		
Time	File	Num-of-IOs	Commands	Cmd-Resp	ADA-Dur		
03:00	0	0	12	0.021504	0.0	01872	
	50	0	51	5.481216	0.0	08976	
****	*****	0	63	5.502720	0.0	10848	
04:00	0	0	4	0.007168	0.0	00624	
	50	0	8	0.919552	0.0	01840	
****	*****	0	12	0.926720	0.0	02464	
****	*****	0	75	6.429440	0.0	13312	
****	E N D	0 F R E	P O R T **	***			
Commar							
Enter	-PF1P	F2PF3PF4	PF5PF6-	PF7PF8[PF9PF10	PF11PF12	-
	Help S	ort Exit		+		===> Menu	4

This section covers the following topics:

- Fields Selected
- Report Options Selected

■ Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
HOUR	1							
FILE	2							
IOS		Y						
COMMANDS		Y						
CMDRESP		Y			Y			
ADADURA		Y			Y			

Report Options Selected

Defaults.

Report Processing Rules

None.

I/O Count by Hour Report

The I/O Count by Hour report calculates and displays information on an hourly basis. It shows the total I/Os, and breaks them into totals for the associator, the data storage area, and the work area. Total number of commands is also shown. The processing rule "IOS GT 0" assures that reporting is on commands issuing at least one I/O.

11:35:38		IO C	OUNT BY HOUR		2016-07-07
	10):32:13 2016-0	6-23 Thru 11:	35:37 2016-06-	23 Target=00009
	Total	Total	Total	Total	Total
Time	IOs	Commands	Asso-IOs	Data-IOs	Work-IOs
10:00	3913	2140	1862	1737	314
11:00	5245	2899	2554	2319	372
****	9158	5039	4416	4056	686
****	$E \ N \ D \qquad O \ F$	R E P O R	T ****		
Command:					
				- DF8 DF9 F	PF10PF11PF12
	elp Sort Ex		110 117	+	Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
HOUR	1							
IOS		Y						
COMMANDS		Y						
ASS0I0		Y						
DATAIO		Y						
WORKIO		Y						

Report Options Selected

ENTRIES = 99999

Report Processing Rules

IOS GT 0

I/O Summary... Reports

The two I/O summary reports, I/O Summary by RABN and I/O Summary by Volume, may be used to determine the components against which I/Os are performed. For commands issuing at least one I/O, these reports list the Adabas component against which the I/O was performed, and either the Adabas relative block number or the volume serial number of the device.

■ I/O Summary by RABN Report

■ I/O Summary by Volume Report

I/O Summary by RABN Report

The I/O Summary by Volume report is an example of an I/O summary report.

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
IOCOMP	1							
IORABN	2							
COMMANDS		Y						

Report Options Selected

ENTRIES = 99999

Report Processing Rules

IOS GT 0

I/O Summary by Volume Report

The I/O Summary by Volume report is an example of an I/O summary report.

11:36:43	IO SUMMARY	BY VOLUME		2016-07-07
	10:33:08 2016-06-23	Thru 11:36:42	2016-06-23	Target=00009
	Total			
Volser IO-TYPE IO	-Comp Commands			
RD0008 ASSO AC				
ASSO AC	2 7			
ASSO AS	386			
ASSO FCI	В 193			
ASSO FD	T 103			
ASSO NI	1 1704			
ASSO UI	1 881			
ASSO UI	2 12			
DATA DS	161			
DATA DS:	1 3562			
DATA DS:	2 183			
DATA DS:	3 37			
DATA DS	4 150			
Command:				
Enter-PF1PF2	-PF3PF4PF5PF6	6PF7PF8	PF9PF10	PF11PF12
Help Sort	Exit	+		Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
IOVOLSER	1							
IOTYPE	2							
IOCOMP	3							
COMMANDS		Y						

Report Options Selected

ENTRIES = 99999

Report Processing Rules

IOS GT 0

Job Overview Report

The Job Overview report shows processing activity for jobs or tasks issuing Adabas calls. For the job or task, it shows the file number accessed, the total number of I/Os and commands, and the total command response time (CMDRESP) and Adabas thread processing time used (ADADURA).

03:55:38		03:	JOB 38:08 2016-06-2	2016-06-20 Target=15690 Page: 1		
			Total	Total	Total	Total
CQ-Job I	File	Cmd	Num-of-IOs	Commands	Cmd-Resp	ADA-Dur
?~??q	0	RC	0	8	0.014336	0.001184
	50	L3	0	12	0.998400	0.000592
	50	S1	0	26	2.988544	0.005344
*****	****	***	0	46	4.001280	0.007120
*****	****	***	0	46	4.001280	0.007120
**** E I	N D	0 F	REPORT	****		
Command: Enter-PF1- Help		PF: E Ex		- PF6 PF7 	PF8PF9PF:	

This section covers the following topics:

- Fields Selected
- Report Options Selected

■ Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
CQJOB	1							
FILE	2							
CMD	3							
IOS		Y						
COMMANDS		Y						
CMDRESP		Y						
ADADURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Last 500 Adabas Calls Report

The Last 500 Adabas Calls report lists the last 500 Adabas call in order by Adabas sequence number. This report uses the report option "DISPLAY BY=SORTEDDE" which lists the calls in order by sequence number, starting with the most recent sequence number first.

The order in which the sequence numbers are displayed may be changed by using a different "DISPLAY BY=" option. The number of calls shown can be varied from 500, by changing the "ENTRIES=" option to any number desired. For example, "ENTRIES=100" displays the last 100 Adabas calls.

03:57:18	03:		_AST 500 <i>A</i> L6-06-20 T				16-06-20 1	2016-06-20 Target=15690 Page: 1
Sequence	TPUserid	NAT-Appl	NAT-Pgm	File	Cmd	Rsp	Total-Dur	
228047	USER1	SYS410DB	SR-00038	0	RC	0	0.000304	1
228046	USER1	SYS410DB	SR-00038	17	L3	0	0.000864	1
228045	USER1	SYS410DB	SR-00038	17	L3	0	0.005328	3
228044	USER1	SYS410DB	SR-00038	17	L3	0	0.000512)
228043	USER1	SYS410DB	SR-00038	17	L3	0	0.004272)
228042	USER1	SYS410DB	SR-00038	17	L3	0	0.000640)
228041	USER1	SYS410DB	SR-00038	17	L3	0	0.089600)
228040	USER2	SYS410DB	P-DBLS	0	RC	0	0.000320)
228039	USER3	SYS410DB	S-DBEXIT	0	ET	0	0.030048	}
228038	USER3	SYS410DB	S-DBEXIT	17	Α1	0	0.029248	}
228037	USER3	SYS410DB	S-DBEXIT	17	S4	0	0.000768	}
228036	USER3	SYS410DB	S-DBEXIT	17	A1	0	0.026256	
228035	USER3	SYS410DB	S-DBEXIT	17	S4	0	0.000544	1
Command: _								
			PF5F	PF6	PF7	-PF8	PF9PF10F	PF11PF12
Help	Sort B	Exit				+	==	==> Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQ	1							
TPUSERID	2							
NATAPPL	3							
NATPROG	4							
FILE	5							
CMD	6							
RSP	7							
TOTDURA	8							
IOS	9							

Report Options Selected

```
WRAPPING = Y

MAX K = 48

DISPLAY BY = SORTEDDE

ENTRIES = 500
```

Report Processing Rules

None.

Long Running Commands Report

The Long Running Commands report shows commands with a duration greater than three seconds and I/Os greater than 200.

The report processing rule "ADADURA GT 3.0" determines that commands with a duration greater than three seconds are selected for this report; to change the duration for the commands selected, change the number "3.0" to any number desired. Similarly, the report processing rule "IOS GT 200" selects commands with more than 200 I/Os; to change the I/O criterion for the commands selection, change "200" to any number desired.

11:54:53			LONG RUNI	NING COMMA	2016-07-07			
		09:52:56	2016-06-3	16 Thru 11	1:50:	:35 20	16-06-16	Target=00009
Seq	CQ-Job	TPUserid	NAT-Appl	NAT-Pgm	Cmd	File	Rsp	IOs
13375591	COMOOOR	USER1	SYSCNT2	NIDES2	S1	65	0	389
13377560	COMOOOR	USER2	SYSCNT2	NIDES2	S1	65	0	383
13384954	COMOOOR	USER3	SYSCNT2	NIDES2	S1	65	0	393
13390282	COMOOOR	USER4	SYSCNT2	NIDES2	S1	65	0	386
13393597	COMOOOR	USER5	SYSCNT2	NIDES2	S1	65	0	388
13404627	COMOOOR	USER6	SYSCNT2	NIDES2	S1	65	0	489
******	******	******	******	******	***	****	*****	*****
****	N D O	F RE	P O R T	****				
Command: _								
Enter-PF1	PF2I	PF3PF4	PF5I	PF6PF7	PF	8 F	F9PF10	PF11PF12
Help	o Sort I	Exit			+	F		===> Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected

■ Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQ	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
RSP	8							
IOS	9							
ADADURA	10							
CID	11							

Report Options Selected

Defaults.

Report Processing Rules

ADADURA GT 3.0 AND IOS GT 200

Natural Program Trace Report

The Natural Program Trace report shows processing activity for a specific Natural program, sorted by Adabas sequence number. To specify the program to be reported on, use the processing rules:

NATAPPL EQ MYLOGON

where MYLOGON is the program library name; and

NATPROG EQ MYPROG

where MYPROG is the program name.

Here is a sample of the report:

15:14:55		14	4:12:		AL PROGRAM TRACE -28 Thru 14:12:59	2016-06-28	2016-07-07 Target=00009
Seq	Cmd	File	Rsp	CID	ADA-Dur	Cmd-Resp	IOs
375126 375127 375128 375129 375130 375131 375132 375133 375134 375135 375136 375137	L3 L3 L3 L3 L3 L3 L3 L3 L3 L3 L3	12 12 12 12 12 12 12 12 12 12 12 12	0 0 0 0 0 0 0 0	09700101 09700101 09700101 09700101 09700101 09700101 09700101 09700101 09700101 09700101 09700101 09700101 47550101	0.004672 0.003184 0.000384 0.000496 0.000352 0.001456 0.000352 0.000352 0.000432 0.000528 0.000528 0.000048	0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112 0.000112	1 0 0 0 0 0 0 0 0 0 0
		F2 ort [- PF4 PF5 -	PF6PF7PF		-PF11PF12 Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CMD	2							
FILE	3							
RSP	4							
CID	5							
ADADURA	6							
CMDRESP	7							

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
IOS	8							

Report Options Selected

Defaults.

Report Processing Rules

```
NATAPPL EQ MYLOGON AND NATPROG EQ MYPROG
```

Natural Summary Report

The Natural Summary report shows processing activity for a Natural application on a program-by-program basis.

10:57:09	1	0:56:59	9 201	NATURAL SUMMA 6-06-24 Thru 10		6-24 Tar	016-06-24 get=00205 age: 1
		E.13	0 1	Total	Total	Total	
NAI-Appi	NAI-Pgm	F11e	Cmd	Num-of-IOs	Commands	Cmd-Resp 	
SYSREVDB	NFKEYW	0	RC	0	1	1.000000	
	NFKEYW	8	L3	0	1	1.000000	
	NRPROF	0	RC	0	2	2.000000	
	NRPROF	8	L3	0	2	2.000000	
	NUPROF	8	S1	0	2	2.000000	
	N-NTFILE	8	S1	0	2	2.000000	
	P-DBLR	0	RC	0	3	3.000000	
	P-DBLR	8	L3	0	1	1.000000	
	P-DBLR	8	S1	1	2	2.000000	
	P-DBLR	33	S1	0	1	1.000000	
	P-DBLS	0	RC	0	1	1.000000	
	P-DBLS	8	L3	0	1	1.000000	
	P-DBLS	8	S1	0	1	1.000000	
Command:							
		PF3	PF4	-PF5PF6PF	7PF8PF9	PF10PF11	PF12
	lp Sort				sp +		Menu

```
10:57:09
                            NATURAL SUMMARY
                                                               2016-06-24
               10:56:59 2016-06-24 Thru 10:57:04 2016-06-24
                                                            Target=00205
            Total
NAT-Appl
           ADA-Dur
               1.048576
SYSREVDB
               1.048576
               2.097152
               2.097152
               2.097152
               2.097152
               3.145728
               1.048576
               2.097152
               1.048576
               1.048576
               1.048576
               1.048576
Command:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Sort Exit -- Rdsp + <===
                                                                 Menu
```

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
NATAPPL	1							
NATPROG	2							
FILE	3							
CMD	4							
IOS		Y						
COMMANDS		Y						
CMDRESP		Y						
ADADURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Natural Transaction Trace Report

The Natural Transaction Trace report shows processing activity by transaction number using the TPTRANNM field. Data is broken down by Natural application and program name.

04:06:06	03:38				ACTION ru 04:0	TRACE 05:15 2016-06-20	2016-06-20 Target=15690 Page: 1
						Total	ruge. I
Trans Nr	NAT-Appl	NAT-Pgm	File	Cmd	Rsp	Commands	
140	SYS410DB	P-DBST	0	RC	0	1	
	SYS410DB	P-DBST	0	S1	17	1	
	SYS410DB	S-DBEXIT	0	ΕT	0	1	
******	*****	*****	****	***	****	3	
141	SYS410DB	S-ST241	0	ET	0	1	
	SYS410DB	S-ST241	17	A1	0	2	
	SYS410DB	S-ST241	17	S4	0	2	
*****	*****	*****	****	***	****	5	
595	PAC13		15	L3	0	11	
******	*****	*****	****	***	****	11	
596	PAC13		15	L3	0	11	
*****	*****	*****	****	***	****	11	
597	PAC13		0	RC	0	1	
Command:							
Enter-PF1	-PF2PF3	3 PF4 ·	- PF5 - ·	PF6	6 PF7	7 PF8 PF9 PF <u>1</u>	10PF11PF12
Help	Sort Ex	it				+	Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected

Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPTRANNM	1							
NATAPPL	2							
NATPROG	3							
FILE	4							
CMD	5							
RSP	6							
COMMANDS		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

PRILOG Report

The PRILOG Report duplicates the information provided by the PRILOG program, which is supplied with Adabas and is used to print command logs.

This section covers the following topics:

- Fields Selected
- Report Options Selected

380

■ Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
TIME	2							
DURATION	3							
CQJOB	4							
USERID	5							
CMD	6							
RSP	7							
CID	8							
FILE	9							
ISN	10							
THREAD	11							
PRI	12							
ASS0I0	13							

Report Options Selected

Defaults.

Report Processing Rules

None.

Rate of Commands and I/Os by Date Report

The Rate of Commands and I/Os by Date report calculates and displays the total and average rate of commands and I/Os by hour for a specific date.

12:30:37	5-06-22	2016-06-22 Target=15690 Page: 1			
Data Tima		Total		Rate	rage, i
Date Time	Num-of-IOs (JOIIIIId NUS		Collillands	
2016-06-20 04:00		41	0.0	0.0	
2016-06-22 12:00		41 174	0.0	0.0	
*******	0 0	174 215			
**** E N D	0 F R E P O R	T ****			
Command:					
Enter-PF1PF2- Help Sort	PF3PF4PF5 Exit	PF6 PF 	7 PF8 F +	PF9PF10	PF11PF12 Menu ↔

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
DATE	1							
HOUR	2							
IOS		Y					Y	
COMMANDS		Y					Y	

Report Options Selected

MAX K = 16

Report Processing Rules

None.

Rate of Commands and I/Os by Hour Report

The Rate of Commands and I/Os by Hour report calculates and displays the total and average rate of commands and I/Os by hour.

Total Rate Rate
10001 1000
Time Num-of-IOs Commands Num-of-IOs Commands
04:00 41 71 0.0 0.0
05:00 2503 6040 0.7 1.7
06:00 5189 12280 1.5 3.4
07:00 3408 9674 1.0 2.8
08:00 12024 39308 3.4 11.1
09:00 10970 24753 9.9 22.3
***** 34135 92126

**** END OF REPORT ****
Command:
Enter-PF1PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12
Help Sort Exit + Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected

Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
HOUR	1							
IOS		Y					Y	
COMMANDS		Y					Y	

Report Options Selected

Defaults.

Report Processing Rules

None.

Summary Report by File Report

The Summary Report by File shows Adabas processing activity by file number and file name. Within each file, command types are listed, showing the total number of this type of command, total and average I/Os, total and average Adabas thread processing time (ADADURA), and total and average command response time (CMDRESP).

384

12:34:51		04:10:3		UMMARY REPORT 16-06-20 Thru		6-06-22	2016-06-22 Target=15690 Page: 1
				Total	Total	Total	
File	File	Name	Cmd	Num-of-IOs	Commands	ADA-Dur	
0			0P	0	1	0.09	96368
			RC	0	24	0.00	02512
***** **	****	*****	***	0	25	0.09	98880
50			L3	0	1	0.00	00000
?	USER	Reposito	L1	0	1	0.00	00288
?	USER	Reposito		0	165	0.03	35312
?	USER	Reposito		0	28	0.01	14752
		******		0	195	0.05	50352
***** **	****	*****	***	0	220	0.14	19232
**** E	N D	0 F	R E	P O R T ****	**		
		2PF3 rt Exit	- PF4 -	PF5PF6 	-PF7PF8 +		PF11PF12 > Menu ↔

12:34:51	04:10	* *	PORT BY FILE Thru 12:34:40 20	16-06-22	2016-06-22 Target=15690
r:l.	Total	Avg	Avg	Avg	
File		Num-of-IOs	ADA-Dur 	Cmd-Resp	-
0	0.506112 0.043008 0.549120	0.000 0.000 0.000	0.096368 0.000104 0.003955	0.50611 0.00179 0.02196	2
50	0.081920 0.704768 13.647872 3.218432 17.652992 18.202112	0.000 0.000 0.000 0.000 0.000	0.000000 0.000288 0.000214 0.000526 0.000258 0.000678	0.08192 0.70476 0.08271 0.11494 0.09052 0.08273	8 4 4 8
Command:				DE0 DE10	DE11 DE10
	p Sort Exit		-6PF7PF8 +	- PF9PF10 <===	PFIIPFI2 Menu ↔

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
FILE	1							
FILENAME	2							
CMD	3							
IOS		Y			Y			
COMMANDS		Y						
ADADURA		Y			Y			
CMDRESP		Y			Y			

Report Options Selected

AUTOSTART =
$$Y$$

MAX $K = 8$

Report Processing Rules

None.

Thread Activity Report

The Thread Activity report shows processing activity broken down for individual Adabas threads. Each thread number shows the total number of commands, the total and average number of I/Os, and the average amount of command processing time per command; i.e., the time the command spent in the command queue added to the Adabas command processing time (TOTDURA).

386

12:37:0	12:37:06 THREAD ACTIVITY 04:10:46 2016-06-20 Thru 12:36:44 2016-06-22						
	Total	Total	Avg	Avg			
Thread	Num-of-IOs	Commands	Num-of-IOs	Total-Dur			
1	12743	27843	0.457	0.011301			
2	470	1024	0.458	0.016938			
3	133	159	0.836	0.019639			
*****	13346	29026	0.459	0.011546			
****	END OF	REPOR	T ****				
Comman	nd:						
		3 PF4 PF5	PF6PF7I	PF8PF9PF10-			
2061	Help Sort Exi			+	Menu		

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
THREAD	1							
IOS		Y			Y			
COMMANDS		Y						
TOTDURA					Y			

Report Options Selected

Defaults.

Report Processing Rules

None.

Thread Activity by Command Report

The Thread Activity by Command report breaks thread activity down into command types, then shows the total number of commands, the total and average number of I/Os per command, and the total and average amount of command processing time per command.

12:42:29	THREAD ACT	IVITY BY COMMAND	20	16-06-22
1	2:40:31 2016-06-2	22 Thru 12:42:13 20	016-06-22 Targ	get=15690
			Pä	age: 1
Tot	al Total	Total	Total	
Thread Cmd Num-of	-IOs Commands	Total-Dur	ADA-Dur	
1 L3	0	18 65281.12446	0.002160)
RC	0	1 3840.06616	0.000144	1
S1	0	36 138242.38472	0.008080)
*****	0	55 207363.57539	56 0.010384	1
*****	0	55 207363.5753	0.010384	1
**** E N D 0	F REPORT	****		
Command:				
Enter-PF1PF2	PF3PF4PF5	- PF6 PF7 PF8	PF9PF10PF11-	PF12
Help Sort		+	===>	
γ σσγ σ			,	

12:42:29	THREAD ACTIVITY BY COMMAND 2016-06-22 12:40:31 2016-06-22 Thru 12:42:13 2016-06-22 Target=15690									
Thread	Total CQ Dur	Avg Num-of-IOs	Avg Total-Dur	Avg ADA-Dur						
1	65281.122306 3840.066018 138242.376648 207363.564972 207363.564972	0.000 0.000 0.000 0.000	3626.729137 3840.066162 3840.066242 3770.246824 3770.246824	0.00 0.00 0.00	0144 0224 0188					
	PF2PF3 p Sort Exit	PF4PF5PF6 	PF7PF8 +		F11PF12 ==> Menu ↔					
12:42:29	12:40:3	THREAD ACTIVIT 1 2016-06-22 Th	Y BY COMMAND ru 12:42:13 201	6-06-22	2016-06-22 Target=15690					

```
Thread CO Dur

1 3626.729017
3840.066018
3770.246635
3770.246635

Command:
Enter-PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--PF9--PF10-PF11-PF12--Help Sort Exit -- + <=== Menu ↔
```

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
THREAD	1							
CMD	2							
IOS		Y			Y			
COMMANDS		Y						
TOTDURA		Y			Y			
ADADURA		Y			Y			
CQDURA		Y			Y			

Report Options Selected

Defaults.

Report Processing Rules

None.

Transaction Count... Reports

For transaction numbers not equal to zero, the Transaction Count reports calculate and display the *total*:

- number of completed Adabas transactions for the user;
- number of commands performed for the transactions;
- number of I/Os performed for the transactions;
- amount of command processing time; i.e., the time Adabas spent to process the command, and the time the command spent in the command queue;
- amount of time spent by Adabas to process the command;
- amount of time the command spent in the command queue.
 - Transaction Count by Job Report
 - Transaction Count by Job-NATAPPL Report
 - Transaction Count by Job-User Report

390

■ Transaction Count by Natural Report

Transaction Count by Job Report

The Transaction Count by Job report is an example of a transaction count report.

17:58:55		TRANSACTION	COUNT BY JOB		2016-07-07
	04:50:	58 2016-06-15	Thru 17:58:54	2016-06-15	Target=00009
	Total	Total	Total	Total	
CQ-Job	Trans-Cnt	Commands	IOs	Total-Dur	
CICSPROD	35971	322386	169800	2751.10052	8
CICSTEST	1352	19816	8503	377.15566	4
USER1	1387	19958	10718	412.49049	6
USER2	59	604	192	5.37715	2
BATCHJOB	4	123	53	1.45459	2
TSOUSER3	4	144	104	3.20833	6
******	38777	363031	189370	3550.78676	8
**** E	N D O F	R E P O R T	****		
0					
Command:					
		·-PF4PF5F		3PF9PF10	PF11PF12
Hel	p Sort Exit		+		===> Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
CQJOB	1							
TPTRANCT		Y						
COMMANDS		Y						
IOS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

TPTRANNM NE O

Transaction Count by Job-NATAPPL Report

The Transaction Count by Job-NATAPPL report includes and sorts the transaction count report by job and Natural application name.

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
CQJOB	1							
NATAPPL	2							
TPTRANCT		Y						
COMMANDS		Y						
IOS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

TPTRANNM NE O

Transaction Count by Job-User Report

The Transaction Count by Job-User report includes and sorts the transaction count report by job and TP monitor user ID.

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
CQJOB	1							
TPUSERID	2							
TPTRANCT		Y						
COMMANDS		Y						
IOS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

TPTRANNM NE O

Transaction Count by Natural Report

The Transaction Count by Job-User report includes and sorts the transaction count report by Natural application name and program name.

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
NATAPPL	1							
NATPROG	2							
TPTRANCT		Y						
COMMANDS		Y						
IOS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

TPTRANNM NE O

Transaction Detailed Information Report

The Transaction Detailed Information report displays detailed processing information, by transaction number, for each transaction not equal to zero.

The processing rule "TPTRANNM NE 0" ensures that the transaction number will not be equal to zero.

Here is a sample report:

10:01:46	00.5					NFORMATION :56:18 2016-06	2016-07-07
	09:54	+:34 2010	- 00 - 2	20 1111	u 091	.50:10 2010-00	-26 Target=00009
Trans Nr	Seq	TPUserid	Cmd	File	Rsp	IOs	ADA-Dur
87	50967	USER1	RC	0	0	0	0.000080
*****	*****	*****	***	****	****	*****	*****
88	50968	USER1	S4	17	0	0	0.000320
	50969	USER1	Α1	17	0	0	0.000288
	50970	USER1	S4	17	0	0	0.000464
	50971	USER1	Α1	17	0	0	0.002064
	50972	USER1	ΕT	0	0	1	0.000064
******	******	*****	***	****	****	******	*****
89	51005	USER2	S4	17	0	0	0.000384
	51006	USER2	Α1	17	0	0	0.000400
	51007	USER2	S4	17	0	0	0.000288
	51008	USER2	Α1	17	0	1	0.031280
	51009	USER2	ΕT	0	0	1	0.000064
Command:							
Enter-PF1	PF2PF3	PF4I	PF5	PF6	PF7	7 PF8 PF9 - ·	PF10PF11PF12
Help	Sort Exit	t				+	===> Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPTRANNM	1							
SEQUENCE	2							
TPUSERID	3							
CMD	4							
FILE	5							
RSP	6							
IOS	7							
ADADURA	8							
CMDRESP	9							
CQJOB	10							
COMMANDS	11							

Report Options Selected

MAX K = 32

Report Processing Rules

TPTRANNM NE C

Transaction Summary by User Report

Similar to the Transaction Count reports, the Transaction Summary by User calculates and displays information about a user's TP transaction for transaction numbers not equal to zero.

The processing rule "TPTRANNM NE 0" ensures that the transaction number will not be equal to zero.

Here is a sample report:

10:02:16		TRANSACTION	SUMMARY BY USE	ER	2016-07-07
			Thru 10:01:21 Total		Target=00009
TPUserid Trans	Nr	IOs	Commands	Total-Dur	
USER1	654	4	4	0.048944	
	655	11	11	0.218096	
	656	2	4	0.048512	
*****	****	17	19	0.315552	
USER2	552	12	9	0.211936	
	553	4	3	0.108320	
	554	3	1	0.105456	
	555	4	2	0.103792	
	556	4	2	0.125264	
	557	3	3	0.076016	
	558	0	3	0.005376	
*****	****	30	23	0.736160	
USER3	2280	5	11	0.100288	
Command:					
Enter-PF1PF2	PF3P	F4PF5F	PF6PF7PF8	3PF9PF10	PF11PF12
Help Sort	Exit		+		===> Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected

396

■ Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPUSERID	1							
TPTRANNM	2							
IOS		Y						
COMMANDS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

MAX K = 16

Report Processing Rules

TPTRANNM NE O

Who is Using Natural? Report

The Who is Using Natural? report shows processing activity broken down by the individual user. Users are identified by their TP user ID.

10:51:51		10:51:40			NG NATURAL hru 10:51:50 20	016-06-24	2016-06-24 Target=00205 Page: 1
					Total	Total	J
TPUserid	NAT-Appl	NAT-Pgm	File	Cmd	Num-of-IOs	Commands	
XXX	SYSREVDB	N-CHKMN	0	RC	0	8	
	SYSREVDB	N-CHKMN	8	L3	0	8	
	SYSREVDB	N-CHKMN	8	S1	0	8	
	SYSREVDB	N-NTFILE	8	S1	0	2	
	SYSREVDB	P-DBER	0	RC	0	5	
	SYSREVDB	P-DBER	8	L3	0	5	
	SYSREVDB	P-DBER	8	S1	0	6	
	SYSREVDB	P-DBLR	0	RC	0	3	
	SYSREVDB	P-DBLR	8	L3	0	1	
	SYSREVDB	P-DBLR	8	S1	0	1	
	SYSREVDB	P-DBLR	33	L3	0	36	
	SYSREVDB	P-DBLS	0	RC	0	1	
	SYSREVDB	P-DBLS	8	L3	2	1	
Command:							
Enter-PF1	1PF2	-PF3PF	4PF5	P F	6PF7PF8-	PF9PF10-	-PF11PF12
Hel	lp Sort	Exit			Rdsp +		===> Menu
	•				'		

10:51:51	10:51:40	WHO IS USING N 2016-06-24 Thru		2016-06-24	2016-06-24 Target=00205
	Total	Total			
TPUserid	Cmd-Resp	ADA-Dur			
XXX	8.000000	8.388608			
	8.000000	8.388608			
	8.000000	8.388608			
	2.000000	2.097152			
	5.000000	5.242880			
	5.000000	5.242880			
	6.000000	6.291456			
	3.000000	3.145728			
	1.000000	1.048576			
	1.000000	1.048576			
	36.000000	37.748736			
	1.000000	1.048576			
	1.000000	1.048576			
Command:	DE0 DE0 D	FA DEC DEC	DE7 DE	2 050 5	F10 DF11 DF10
	Sort Exit				F10PF11PF12 ==== Menu ↔

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPUSERID	1							
NATAPPL	2							
NATPROG	3							
FILE	4							
CMD	5							
IOS		Y						
COMMANDS		Y						
CMDRESP		Y						
ADADURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

Who Uses SYSMAIN? Report

The Who Uses SYSMAIN? report shows jobs which are using SYSMAIN. The job name is shown, listing the individual users, denoted by the user's TP user ID.

The report processing rule "NATAPPL EQ SYSMAIN" assures that only jobs using SYSMAIN are shown. This processing rule may be modified to equal any Natural application name.

Here is a sample report:

10:05:06		WHO USES	S SYSMAIN		2016-07-07
	09:57:38	2016-06-26	Thru 09:57:41	2016-06-26	Target=00009
		Total	Total	Total	
CQ-Job TPUseri	d File	Cmd-Resp	Commands	IOs	
COMPLETE USER1	0	0.000784	48	1	
USER1	15	0.000672	6	2	
USER1	16	0.000304	3	7	
USER1	17	0.011056	105	70	
USER1	18	0.001280	6	10	
******	* ****	0.014096	168	90	
******	* ****	0.014096	168	90	
**** E N D	0 F R	EPORT	****		
Command:					
Enter-PF1PF2-	PF3P	F4PF5PI	-6PF7PF8	3PF9PF10-	PF11PF12
Help Sort	Exit		+		===> Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
CQJOB	1							
TPUSERID	2							
FILE	3							
CMDRESP		Y						
COMMANDS		Y						
IOS		Y						
ADADURA		Y						

Report Options Selected

Defaults.

Report Processing Rules

NATAPPL EQ SYSMAIN

Worst Calls... Reports

The six Worst Calls reports list and calculate information about the 100 "worst" Adabas calls. Each report rates its commands according to certain criteria:

Worst Calls by	Selects the 100 calls that
ADADURA	required the most Adabas processing time, and calculates a total for Adabas processing time.
CQDURA	spent the longest time in the command queue, and calculates a total for command queue duration.
DESCUPD	required the most descriptor updates, and calculates the total number of descriptor updates.
IOS	caused the most I/O operations to be performed, and calculates the total number of I/Os.
ISNQ	required the most ISNs, and calculates the total number of ISNs.
TOTDURA	required the longest processing time (i.e., time in the command queue and Adabas processing time) and calculates a total for processing time.

- Worst Calls by ADADURA Report
- Worst Calls by CQ DURA Report
- Worst Calls by DESC UPD Report
- Worst Calls by IOs Report
- Worst Calls by ISN QUAN Report
- Worst Calls by TOTDURA Report

Worst Calls by ADADURA Report

The Worst Calls by ADADURA report is an example of a Worst Calls report.

		RST CALLS BY-> 16-06-24 Thru 1			2016-06-24 Target=00204 Page: 1
Sequence CQ)-Job TPUseri	d NAT-Appl NAT-	Pgm Cmd	File	ADA-Dur
123 XXX 122 XXX 121 XXX 120 XXX 119 XXX 118 XXX 117 XXX 116 XXX	X X X X X X X X X X X X X X X X X X X	SYSREVDB SR-C SYSREVDB SR-C SYSREVDB P-DE SYSREVDB P-DE SYSREVDB P-DE SYSREVDB P-DE SYSREVDB USR1 SYSREVDB USR1	00016 S1 00016 S1 BVWRT RC BVWRT RC BVWRT L3 BVWRT S1 .029N RC	8 8 0 0 8 8	0.000104 0.000119 0.014382
***** F N D		* ******* **** P O R T *****		****	*****
Command:	?PF3PF4-	PF5PF6F			0PF11PF12 ===> Menu
11:48:29		RST CALLS BY-> 16-06-24 Thru 1	ADADURA 1:48:28 20	16-06-24	2016-06-24 Target=00204
				_	
Sequence Nu	um-of-IOs	Cmd-Resp	Total ADA-Dur	To Com	
123 122 121 120 119 118 117 116 115	0 0 0 2 0 0 9 0 0 4	0.000000 0.044000 0.151750 0.007500 0.007625 0.761750 0.049000 0.008000 0.406875		Com 0000 0071 5856 0384 0065 6766 0104 0119 4382	

402 Adabas Review Reference

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
ADADURA	8	Y						
IOS	9							
CMDRESP	10							
COMMANDS		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Calls by CQ DURA Report

The Worst Calls by CQ DURA report is an example of a Worst Calls report.

12:08:15	2:08:15 WORST CALLS BY-> CQ DURA 2016-06-24 Target=00204 Page: 1 Sequence CQ-Job TPUserid NAT-Appl NAT-Pgm Cmd File CQ Dur								
Sequence	CQ-Job	TPUserid	NAT-Appl	NAT-Pgm	Cmd	File	CQ	Dur	
277	XXX	XXX	SYSREVDB	SR-00014	V 4	0		0.000000	
276		XXX		SR-00014		8		0.000384	
275		XXX	SYSREVDB	SR-00014	S1	8		0.000080	
274	XXX	XXX	SYSREVDB	P-DBLS	RC	0		0.000032	
273	XXX	XXX	SYSREVDB	P-DBLS	RC	0		0.000288	
272	XXX	XXX	SYSREVDB	P-DBLS	L3	8		0.000160	
271	XXX	XXX	SYSREVDB	P-DBLS	S1	8		0.000064	
*****	*****	*****	******	*****	***	***** *	*****	****	
**** F N	D 0 F								
	PF2PF3 Sort Exi			6PF7 Rdsp				PF11PF12 > Menu	
12:08:15	12:			BY-> CQ [Thru 12:08		2016-06-	24	2016-06-24 Target=00204	
					Tot	cal .			
Sequence	ADA-	Dur	Num-of-	I O s		Dur			
077		0 000000		0		0 000000			
277 276		0.000000 0.000487		0		0.000000			
275		0.000487		0		0.000384			
274 273		0.000027		0		0.000032			
273 272		0.000319 0.013165		7		0.000288			
272		0.013103		1		0.000160			
2/1			*****	****		0.001008			
						0.001000			

404 Adabas Review Reference

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--Help Sort Exit -- Rdsp + <=== Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
CQDURA	8	Y						
ADADURA	9							
IOS	10							

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Calls by DESC UPD Report

The Worst Calls by DESC UPD report is an example of a Worst Calls report.

12:12:17	**17 WORST CALLS BY-> DESC UPD 2016-06-24									
Sequence	CQ-Job	TPUserid	NAT-Appl	NAT-Pgm	Cmd	File	Desc-Upd			
585	XXX	XXX	SYSREVDB	SR-00015	V 4	0	0			
584	XXX	XXX	SYSREVDB	P-DBVWRT	RC	0	0			
583	XXX	XXX	SYSREVDB	P-DBVWRT	RC	0	0			
582	XXX	XXX	SYSREVDB	P-DBVWRT	L3	8	0			
581	XXX	XXX	SYSREVDB	P-DBVWRT	S1	8	0			
580	XXX	XXX	SYSREVDB	USR1029N	RC	0	0			
579	XXX	XXX	SYSREVDB	USR1029N	L3	8	0			
578	XXX	XXX	SYSREVDB	USR1029N	S1	8	0			
577	XXX	XXX	SYSREVDB	NAT00060	RC	0	0			
******	*****	*****	*****	*****	***	*****	*****			
**** END OF REPORT ****										
	-PF2PF3 Sort Ex		- PF5 PF6 	6PF7 Rdsp		PF9	PF10PF11PF12 ===> Menu			

12:12:17		RST CALLS BY-> [16-06-24 Thru 12		2016-06-24 Target=00204
Sequence	ADA-Dur	Num-of-IOs	Total Desc-Upd	Total Commands
585 584	0.000000 0.000117	0	0	1 1
583 582 581	0.000100 0.000481 0.007516	0 0 0	0 0 0	1 1 1
580 579	0.000493	0	0	1 1
578 577	0.000925 0.000040	0 0	0 0 0	1 1
	^^^^		0	9
	PF2PF3PF4 Sort Exit			PF10PF11PF12 <=== Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
DESUPD	8	Y						
ADADURA	9							
IOS	10							
COMMANDS		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Calls by IOs Report

The Worst Calls by IOs report is an example of a Worst Calls report.

12:19:53 2016-06-24 Thru 12:20:01 2016-06-24 Target=00 Page:	204
Sequence CQ-Job TPUserid NAT-Appl NAT-Pgm Cmd File Num-of-IOs	
7.67 MAN	
767 XXX XXX SYSREVDB SR-00017 V4 0 0	
766 XXX XXX SYSREVDB P-DBVWRT RC 0 0	
765 XXX XXX SYSREVDB P-DBVWRT RC 0 0	
764 XXX XXX SYSREVDB P-DBVWRT L3 8 7	
763 XXX XXX SYSREVDB P-DBVWRT S1 8 0	
762 XXX XXX SYSREVDB USR1029N RC 0 0	
761 XXX XXX SYSREVDB USR1029N L3 8 0	
760 XXX XXX SYSREVDB USR1029N S1 8 0	
********* ****** ****** ****** ****** ***	
**** END OF REPORT ****	
Command:	
Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF12	
Help Sort Exit Rdsp + ===> Menu	

12:20:02		NORST CALLS BY-> 16-06-24 Thru 12		-24 Ta	2016-06-24 arget=00204
Sequence	ADA-Dur	Cmd-Resp	Total Num-of-IOs	Total Commands	
767 766 765 764 763 762 761 760	0.000000 0.000096 0.000211 0.026738 0.000160 0.000620 0.000252 0.000708	0.007250 0.012875 1.184625 0.095125 0.004750 0.175750 0.087625	0 0 0 7 0 0 0 0		1 1 1 1 1 1 1 1 1 1 8
	-PF2PF3PF4 Sort Exit		7PF8PF9- sp +		

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
IOS	8	Y						
ADADURA	9							
CMDRESP	10							
COMMANDS		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Calls by ISN QUAN Report

The Worst Calls by ISN QUAN report is an example of a Worst Calls report.

12:25:36	12:2	WORS 25:27 2016	ST CALLS I 5-06-24 TI			2016-06-	2016-06- 24 Target=002 Page:	204
Sequence	CQ-Job	TPUserid	NAT-Appl	NAT-Pgm	Cmd	File	ISN-Qty	
	XXX	XXX	SYSREVDB			8	0	
	XXX	XXX	SYSREVDB SYSREVDB			8	1	
	XXX	XXX	SYSREVDB			8	0	
	XXX	XXX	SYSREVDB			8	1	
*****	*****	******	*****	******	***	*****	*****	
**** E N	D 0 F	REP	0 R T	****				
Command:								
Enter-PF1	- PF2 PF3	3 PF4 ·	- DF5 DF	6 DE7	DEO	DEQ	PF10PF11PF12-	
Help		it					===> Menu	
·		it		Rdsp	+		===> Menu	
Help 12:25:36	Sort Ex	it WORS	 ST CALLS I	Rdsp BY-> ISN	+ QUAN		===> Menu 2016-06-	- 24
·	Sort Ex	it WORS	 ST CALLS I	Rdsp BY-> ISN	+ QUAN		===> Menu	- 24
·	Sort Ex	it WORS	 ST CALLS I	Rdsp BY-> ISN nru 12:25	+ QUAN	2016-06-	===> Menu 2016-06-	- 24
·	Sort Ex	wors 25:27 2016	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN nru 12:25	+ QUAN:35 2	2016-06-	===> Menu 2016-06- 24 Target=002	- 24
12:25:36	Sort Ex	wors 25:27 2016	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN nru 12:25	+ QUAN:35 2	2016-06-	===> Menu 2016-06- 24 Target=002	- 24
12:25:36 Sequence	12:2 ADA-I	WORS 25:27 2016 Dur	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN nru 12:25 Os I	+ QUAN:35 2	2016-06- L Zy	===> Menu 2016-06- 24 Target=002 Total Commands	- 24
12:25:36	Sort Ex 2	wors 25:27 2016	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN nru 12:25	+ QUAN:35 2	2016-06-	===> Menu 2016-06- 24 Target=002	- 24
12:25:36 Sequence 934	Sort Ex 2 12:2 ADA-1	WORS 25:27 2016 Dur 	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN nru 12:25 Ds I	+ QUAN:35 2	2016-06- Cy 0	===> Menu 2016-06- 24 Target=002 Total Commands	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107	 ST CALLS I 5-06-24 TI	Rdsp BY-> ISN hru 12:25 Ds I 7 0	+ QUAN:35 2	2016-06- cy 0 1	===> Menu 2016-06- 24 Target=002 Total Commands 1 1	- 24
12:25:36 Sequence 934 933 932	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	2016-06- cy 0 1	===> Menu 2016-06- 24 Target=002 Total Commands 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24
12:25:36 Sequence 934 933 932 931	Sort Ex 2 12:2	WORS 25:27 2016 Dur 0.015030 0.000056 0.000026 0.000107 0.000096	 ST CALLS I 6-06-24 TI Num-of-IO	Rdsp BY-> ISN nru 12:25 Os I 7 0 0 0 0	+ QUAN:35 2	0 0 1 0 0	===> Menu 2016-06- 24 Target=002 Total Commands 1 1 1 1 1	- 24

410 Adabas Review Reference

Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF9---PF10--PF11--PF12---Help Sort Exit -- Rdsp + <===

Menu

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
CQJOB	2							
TPUSERID	3							
NATAPPL	4							
NATPROG	5							
CMD	6							
FILE	7							
ISNQ	8	Y						
ADADURA	9							
IOS	10							
COMMANDS		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Calls by TOTDURA Report

The Worst Calls by TOTDURA report is an example of a Worst Calls report.

12:41:07	12:4			_S BY-> T 1 Thru 12		2016-06-2	4 Targ	16-06-24 et=00204 ge: 1
Sequence	TPUserid	NAT-Pgm	Cmd	Total-D	ur	ADA-D	ur	
1110				0.			.000000	
	XXX						.000184	
	XXX						.000720	
1106	XXX	P-DBVWRT	RC	0.	000075	0	.000043	
******	*****	*****	*** **	******	*****	*****	*****	
**** E N	D 0 F	REP	0 R T	****				
Command: Enter-PF1	DE3 DE3) DE4	DEE	DE6 DE	7 DEQ	DEO	DE10 DE11	DF12
	Sort Exi							
,					'			
12:41:07							20	
12:41:07	12:4					2016-06-2		16-06-24 et=00204
12:41:07	12:4					2016-06-2	4 Targ	
	12:4 CQ D	1:07 201	6-06-24	1 Thru 12	:41:07	2016-06-2 T	4 Targ otal	
		1:07 201	6-06-24	1 Thru 12	:41:07	2016-06-2 T	4 Targ otal	
Sequence	CQ D	1:07 201	6-06-24 File	Thru 12	:41:07 NAT-Ap	2016-06-2 T pl Tot	4 Targ otal al-Dur 	
	CQ D	0ur 0.000000	6-06-24 File 	1 Thru 12	:41:07 NAT-Ap SYSREV	2016-06-2 T pl Tot 	4 Targ otal	
Sequence 1110 1109 1108	CQ D	0.000000 0.000160 0.000592	File 0 8 8	CQ-Job XXX XXX XXX	:41:07 NAT-Ap SYSREV SYSREV SYSREV	2016-06-2 T pl Tot DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312	
Sequence 1110 1109 1108 1107	CQ D	0.000000 0.000160 0.000592 0.00016	File 0 8 8	CQ-Job XXX XXX XXX XXX	:41:07 NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV	2016-06-2 T pl Tot DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035	
Sequence 1110 1109 1108	CQ D	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	Tpl Tot DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	Tpl Tot DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	Tpl Tot DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	T Tot DB DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	T Tot DB DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	T Tot DB DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	T Tot DB DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 	CQ D 0 0 0 0 0	0.000000 0.000160 0.00016 0.00016 0.000016 0.000032	File 0 8 8 0	CQ-Job XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV SYSREV	T Tot DB DB DB DB DB DB DB	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075	
Sequence 1110 1109 1108 1107	CQ D 0 0 0 0 0 *******	0.000000 0.0000160 0.000592 0.000016	File 0 8 8 0 0	CQ-Job XXX XXX XXX XXX XXX XXX	NAT-Ap SYSREV SYSREV SYSREV SYSREV SYSREV *****	2016-06-2 T pl Tot DB DB DB DB DB DB DB **	4 Targ otal al-Dur 0.000000 0.000344 0.001312 0.000035 0.000075 0.001766	et=00204

- Fields Selected
- Report Options Selected
- Report Processing Rules

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
SEQUENCE	1							
TPUSERID	2							
NATPROG	3							
CMD	4							
TOTDURA	5	Y						
ADADURA	6							
CQDURA	7							
FILE	8							
CQJOB	9							
NATAPPL	10							
COMMANDS		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

Worst Transactions... Reports

The three Worst Transactions reports list and calculate information about the 100 worst transactions. Each report rates its transactions according to certain criteria:

Worst Transactions by	Selects the 100 transactions that
Calls	issued the most Adabas calls.
Duration	required the most Adabas processing time, including time spent in the command queue.
IOS	caused the most I/O operations to be performed.

The number of transactions shown can be varied from 100, by changing the "ENTRIES=" option to any number desired. For example, "ENTRIES=50" displays the 50 worst transactions.

- Worst Transactions by Calls Report
- Worst Transactions by Duration Report
- Worst Transactions by IOs Report

Worst Transactions by Calls Report

The report Worst Transactions by Calls report is an example of a Worst Transactions report.

-

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPTRANNM	1							
TPUSERID	2							
NATAPPL	3							
IOS		Y						
COMMANDS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

DISPLAY BY = USAGE ENTRIES = 100

Report Processing Rules

None.

Worst Transactions by Duration Report

The report Worst Transactions by Duration report is an example of a Worst Transactions report.

12:52:32	12:			ONS BY DUR hru 12:52:		2016-06-24 4 Target=00204 Page: 1	
Trans Nr	TPUserid	NAT-Appl			Total Commands	Total	
0				0.075285 0.075285	50 50	9 9	
**** E N	D 0 F	R E P O) R T	****			
Command:		2 254			DE0 DE0	2510 2511 2510	
	Sort Ex				+	PF10PF11PF12 ===> Menu	

```
12:52:32 WORST TRANSACTIONS BY DURATION 2016-06-24
12:52:20 2016-06-24 Thru 12:52:31 2016-06-24 Target=00204

Total Total
Trans Nr ADA-Dur CQ Dur

0 0.071541 0.003744
0.071541 0.003744

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Sort Exit --- Rdsp + <=== Menu
```

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPTRANNM	1							
TPUSERID	2							
NATAPPL	3							
TOTDURA		Y						
COMMANDS		Y						
IOS		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

```
DISPLAY BY = SUMFIELD
ENTRIES = 100
```

Report Processing Rules

None.

Worst Transactions by IOs Report

The report Worst Transactions by IOs report is an example of a Worst Transactions report.

12:56:58	12:		ST TRANSACTIONS 5-06-24 Thru 12:		2016-06-24 -24 Target=00204 Page: 1
Trans Nr	TPUserid	NAT-Appl	Total Num-of-IOs	Total Commands	Total
0	XXX ******		9	71 71	
**** E N	D 0 F	REP	0 R T ****		
Command:					
	-PF2PF3 Sort Ex			'PF8PF9- p +	PF10PF11PF12 ===> Menu

This section covers the following topics:

- Fields Selected
- Report Options Selected
- Report Processing Rules

Fields Selected

Field System Name	Order	Sum	Min	Max	Avg	Pct	Rate	Round
TPTRANNM	1							
TPUSERID	2							
NATAPPL	3							
IOS		Y						
COMMANDS		Y						
TOTDURA		Y						
ADADURA		Y						
CQDURA		Y						

Report Options Selected

DISPLAY BY = SUMFIELD ENTRIES = 100

Report Processing Rules

None.

420

5 Summary Record Layout

The Header Portion	422
The Schema Portion	423
The Data Portion	
Calculating the Number of Summary Records That Can Be Stored	

This chapter describes the format of the summary records copied to a sequential output file.



Note: Software AG does not provide a program that reads this file. However, DSECT samples are supplied in members SUMRECD, SUMRECH and SUMRECS of the source library for users who wish to write their own programs to read this data.

The Header Portion

A fixed-length header is created for each record written to the sequential file. The format of the header is described in the following table:

Offset		Length Bytes	Format	Explanation
Hex	Decimal			
0	0	2	Binary	Record Length
2	2	2	Binary	X'0000'
4	4	3	Alphanumeric	Eye catcher "SUM"
7	7	1	Alphanumeric	Record type "H" for header
8	8	32	Alphanumeric	Report name
28	40	8	Binary	STCK value when record gets written
30	48	1	Binary	Flag of trigger event:
				X'01' report is closed or suspended X'02' time interval reached X'04' trigger command executed X'08' report is closed and restarted
31	49	1	Binary	Unused
32	50	10	Alphanumeric	Date of first record (YYYY-MM-DD)
3C	60	8	Alphanumeric	Time of first record (HH:MM:SS)
44	68	10	Alphanumeric	Date of last record (YYYY-MM-DD)
4E	78	8	Alphanumeric	Time of last record (HH:MM:SS)
56	86	2	Binary	Database ID
58	88	2	Binary	Offset to data record
5A	90	6	Binary	Unused

The Schema Portion

This portion of the summary record varies, depending upon the fields used in the report. The schema describes the layout of the field data which follows afterwards. The format of the schema portion of the summary record is shown in the following table:

Offset		Length	Format	Explanation
Hex	Decimal	Bytes		
60	96	2	Binary	Record Length
62	98	2	Binary	X'0000'
64	100	3	Alphanumeric	Eye catcher "SUM"
67	103	1	Alphanumeric	Record type "S" for schema
68	106	6	Binary	Unused
6E	104	2	Binary	Total number of fields
Varies +00	Varies +0	8	Alphanumeric	Field name (see the <i>Field Reference</i> , elsewhere in this guide) ¹
+08	+8	2	Binary	Data length
+0A	+10	2	Binary	Number of decimal places. For example, the ADADURA field is displayed in seconds, with six digits after the decimal point. A value of "1.234567" is stored in the data portion of the summary log's summary record as the hexadecimal value x '0012D687. In the summary log schema, the number of decimal places is 6.
+0C	+12	1	Alphanumeric	Data format: C'B' binary X'C' character Note: The data format for the DATE field is X'C' (character) for its MIN and MAX values and it is eight bytes long. It contains the date in YYYYMMDD format without any delimiters.
+0D	+13	1	Alphanumeric	Field type: C'A' Account field C'C' COST field C'M' MIN (minimum) field C'P' PCT (percent) field C'R' RATE field C'S' SUM (summary) field C'V' AVG (average) field C'X' MAX (maximum) field

Offset		5.	Format	Explanation
Hex	Decimal	Bytes		
				The COST, MIN, PCT, RATE, SUM, AVG, and MAX fields always have a data length of eight (8) bytes.

¹ The following fields use alternate names than the one listed in the field reference list.

Field Name in the Field Reference	Field Name in the Summary Record
ADDITX	ADDx
FILE	FNR
IOS	IO
NATAPPL	LOG
NATPROG	PRO
NUCID	SMP

Determining the Format of the Variable Portion

> To determine the format of the variable portion of the record:

Refer to the report definition for each field (including virtual fields such as summary fields). Twelve bytes in total are reserved for the field name, the data length, the format of the field, and the field type.

The Data Portion

This portion of the summary record varies, depending upon the fields used in the report. The data portion contains the contents of the fields that are described in the **schema portion**. The format of the data portion of the summary record is shown in the following table:

Offset		Length Bytes	Format	Explanation
Hex	Decimal			
Varies +0	Varies +0	2	Binary	Record Length
+2	+2	2	Binary	X'0000'
+4	+4	3	Alphanumeric	Eye catcher "SUM"
+7	+7	1	Alphanumeric	Record type "D" for data
+8	+8	Varies	Binary/alphanumeric	Data portion for all fields, as defined in the schema portion.

Determining the Format of the Variable Portion

- > To determine the format of the variable portion of the record:
- Refer to the schema portion of this record. For each report field, the data length and format are stored.

Calculating the Number of Summary Records That Can Be Stored

To determine the number of summary records that can be stored on the summary log file, the size of the summary record and the specified block size must be taken into consideration.

The record size of a summary log record can be calculated using the summary record layout described elsewhere in this section. In the following examples, the size of the summary log record is 182 bytes. So the bytes user for one summary record is 186 bytes: 182 + 4 (record length).

Example 1: 3390 Device with Block Size of 10.000

```
Available bytes per block: 9.996 = 10.000 - 4 = (4-byte block length)
```

```
■ Records per block: 53 = 9.996/186 = Trunc(53,74)
```

- Blocks per track: 5 = 57000/10.000 = Trunc(5,7)
- Tracks per cylinder: 15
- Records per cylinder: 3975 = 53 * 5 * 15

Example 2: 3390 Device with Block Size of 27.998

```
Available bytes per block: 27.994 = 27.998 - 4 = (4-byte block length)
```

```
■ Records per block: 150 = 27.994/186 = Trunc(150,5)
```

- Blocks per track: 2 = 57000/27.994 = Trunc(2,03)
- Tracks per cylinder: 15
- Records per cylinder: 4500 = 150 * 2 * 15

Comparing these two examples, we see that you can store 525 more records per cylinder when using a larger block size (4500 - 3975 = 525).

6 User Exit Reference

■ P-UEXIT1, P-UEXIT2 and P-UEXIT3: Review Natural User Exits	428
REVUEX1: User Field User Exit	429
■ REVUEX5: Adabas Review Hub Event Handler (Adabas Exit 5)	431
■ REVUXDET: Report Exit for Detailed Reports	
REVUXLOG: Command, Summary, or Raw Logging User Exit	
REVUXSUM: Report Exit for Summary Reports	
The state of the s	

This chapter describes the user exits provided with Adabas Review.

Additional Adabas Review programs, the RVCALL programs, are provided for you to use to perform Adabas Review SYSREVDB (online) functions from your own Natural programs. For information about these programs, read *Performing Adabas Review Online Functions from Natural Programs*, in the *Adabas Review Administration Guide*.



Caution: Sample user exits and programs and are not supported under any maintenance contract agreement.

P-UEXIT1, P-UEXIT2 and P-UEXIT3: Review Natural User Exits

Adabas Review has three Natural user exits. These exits are located in the Adabas Review system library in Natural, and may be modified using the Natural editor.

■ P-UEXIT1 is invoked when the online portion of Adabas Review (SYSREVDB) is entered. A possible use for this user exit might be the setting of customer-specific colors or switching the PC mode on or off.



Important: The P-UEXIT1 user exit that is called when SYSREVDB is entered must not alter the Natural stack; it must end with a STOP command.

- P-UEXIT2 is invoked when PF12 is clicked on the Main Menu or when a termination command (such as FIN, QUIT, or LOGON) is entered on the command line of the Main Menu of SYSREVDB. When PF12 is clicked or a termination command is entered, the Natural system variable *COM contains the string "PF12 FROM MAIN MENU". When delivered, P-UEXIT2 performs no function at all. A possible use case for this user exit is the automatic logon to another Natural application.
- P-UEXIT3 is invoked when PF3 is clicked on the Main Menu or when the EXIT command is entered on the command line of the Main Menu of SYSREVDB. When PF3 is clicked or the EXIT command is entered, the Natural system variable *COM contains the string "PF3 FROM MAIN MENU".

The normal Adabas Review behavior for PF3 or the EXIT command from the Main Menu is to leave SYSREVDB and log the user into a private Natural environment set up for that user. You can use P-UEXIT3 to alter this behavior, possibly when your users have no private Natural environments established. When delivered, P-UEXIT3 performs no function at all.



Note: If your P-UEXIT3 code returns the user to SYSREVDB after the exit completes, the normal Adabas Review PF3 behavior will be invoked. If this is not what you want to happen, make sure that the exit does not return to SYSREVDB implicitly or with the ESCAPE MODULE.

REVUEX1: User Field User Exit

REVUEX1 is called from the ADALNK REVEXIT. Using this user exit you can provide user-specific data to be passed to Adabas Review. To do this, move the desired data into a 100-byte area in the RUBX. An address to this area is provided in the parameters passed to the REVUEX1 exit. The RUBX area is the area where link-relevant information is passed to Adabas Review. Once the user exit is processed, this user-specific data can be viewed in Adabas Review reports using a user field that accesses the Adabas Review field RDBLKUSR.

The user fields do only support binary and alphanumeric input types. The REVUEX1 is responsible to provide the right format in the area which will be transferred and later used in the Review nucleus. In case a wrong format, for example a value in packed format, is provided this might result in a not expected output value.



Note: For the definition of the user field, the RDBLKUSR field name must be specified as source field.

- Installation Steps
- Input Parameters Passed to the Exit
- Other Register Values at Entry to the Exit
- Viewing the User-Specific Data in a Report



Important: If an ADALNK batch link routine has been linked or modified by Software AG product modules or user exits, it cannot be used in any application startups of Adabas utility jobs or Adabas, Entire System Server, Adabas Review Hub, or Entire Net-Work nuclei.

Installation Steps

- The following installation steps must be completed to activate the user field user exit:
- 1 Customize REVUEX1 as needed. Sample source for the exit can be found in the Adabas Review source (SRCE) library. For information about parameters passed to the exit, read *Parameters Passed to the Exit*, elsewhere in this section.
 - **Note:** The name REVUEX1 cannot be changed.
 - If you want to customize REVUEX1 under CICS, you may customize member REVUEX1C.
- Assemble REVUEX1. A sample assembly job for the user exit, AREVUEX1, is provided in the Adabas Review jobs (JOBS) library. ASMUEX1C can be used to assemble REVUEX1C.
- 3 Link REVUEX1 with the Adabas Review ADALNK REVEXIT. A sample job, LREVUEX1, is provided in the Adabas Review jobs (JOBS) library.

4 Link the Review ADALNK REVEXIT with the Adabas link routines. Sample jobs with names in the form LREVL*xxx* can be found in the Adabas Review jobs (JOBS) library.

Input Parameters Passed to the Exit

Input parameters for the exit are expected in the following registers:

Register	Parameter
1	Address of the user parameter list (for example, ACB,RB,FB).
1	Address of the user field data that can be modified. One hundred (100) bytes are reserved for the user field data.

Other Register Values at Entry to the Exit

Register	Description
13	Save area of calling ADALNK routine
14	Return address to ADALNK routine
15	Entry point address for the user exit

Viewing the User-Specific Data in a Report

To view the user-specific data in a report, specify a user field with following definition:

```
NAME=YCHOOSE
LEN=70
INTYPE=C
OUTTYPE=C
FIELD=RDBLKUSR
DISPLEN=70
HEADER=YCHOOSE
NAME=YCHOOSE1
LEN=30
INTYPE=C
OUTTYPE=C
FIELD=RDBLKUSR+70
DISPLEN=30
HEADER=YCHOOSE1
```

The RDBLKUSR user field name cannot be changed; it is reserved for use with REVUEX1 (user field exit).

REVUEX5: Adabas Review Hub Event Handler (Adabas Exit 5)

User exit 5 is called by the Adabas nucleus when an *event* occurs with the Adabas Review hub. User exit 5 must be specified in ADARUN parameter UEX5 in the Adabas nucleus startup job. An event is defined as:

- a connection made with the Adabas Review hub during Adabas session open;
- a connection ended with the Adabas Review hub during Adabas session close; or
- a non-zero return code received from the send operation for a command log record. When buffering is active, this return code is provided once for a whole buffer and it is possible that only parts of the buffer were not transferred correctly.

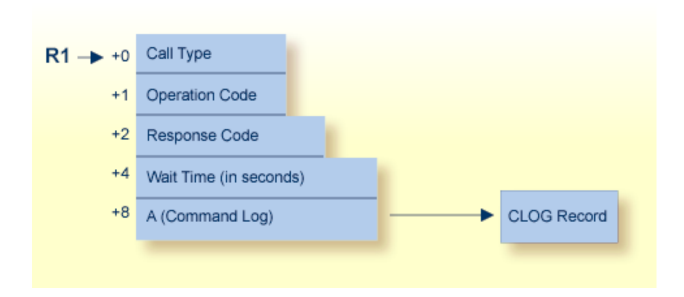
The exit is invoked with AMODE=31 and should return control in the same state.

The exit is required to process logging errors. It determines how the failure is handled. The parts of the buffer that were not logged and the response code received from the Adabas Review hub logging request are provided to assist in making the determination.

- Input Parameters
- Output Parameters

Input Parameters

On entry, register 1 points to the following parameter list:



Parameter	Usage	
0(R1)	Exit call indication. The value of this byte can be:	
	■ "O" connection with Adabas Review hub opened;	
	■ "C" connection with Adabas Review hub closed; or	
	■ "L" sending logging error to Adabas Review hub.	
1(R1)	Action to handle a logging error (ignored for open and close). The exit must provide one of the following values for this field in the parameter list for a logging error:	
	■ "W" wait for a specified time and then retry;	
	■ "R" retry logging operation immediately; or	
	■ "I" ignore the logging failure and continue without consequence.	
2(R1)	Response code for logging errors. This response code is the same as the Adabas response code in the <i>Adabas Messages and Codes</i> documentation.	
4(R1)	Fullword where the exit must provide a wait time (in seconds) for the logging failures that are to be retried after waiting.	
8(R1)	Address of the command log record that the Adabas nucleus was attempting to send to the Adabas Review hub.	

Other Register Values at Entry

Value	Description
R13	Save area of calling Adabas nucleus routine.
R14	Return address in Adabas nucleus.
R15	Entry point address for exit.

Output Parameters

- For logging errors, the exit is required to set a value in the *operation* field. If the wait value (W) is chosen, the exit is also required to provide a non-zero time value.
- Register 15 should be set to zero. All other registers should be returned intact.

REVUXDET: Report Exit for Detailed Reports

Adabas Review provides a detailed report user exit that is called when a command log record is selected for the report. Only records that pass the processing rules are provided to the user exit.

This exit may be used to create SMF records, accounting records, or for any other purpose.

- Installation Steps
- Input Parameters Passed to the Exit

Installation Steps

> To install the user exit:

1 Specify the name of the user exit when creating the report.

For an online report, enter the exit name in the Exit Name field in the **Detail Exit** area of the Report Options screen.

When defining batch parameters, specify TYPE=DETAIL and the REPORT-EXIT= keyword of the REPORT statement. Read *REPORT Statement* in *Using Batch Facilities* in the *Adabas Review User Guide* for more information.

2 Provide the detailed report user exit in an executable library accessible to Adabas Review.

Input Parameters Passed to the Exit

The detailed report user exit receives control using standard linkage:

R1	Address of the parameter list	
R13	18 fullword savearea address	
R14	Return address	
R15	Entry-point address of the user exit	

The parameter list contains two entries:

	Reserved for future use
4(R1)	Address of the command log record

REVUXLOG: Command, Summary, or Raw Logging User Exit

Adabas Review writes to command, summary, and raw log files in sequential order. When a log file is filled, Adabas Review closes the file, switches to the next sequential file, and continues logging. The following messages are issued: REV20151 and REV20152. No check is actually performed to determine whether the log file is empty, and REV20152 is displayed in all cases.

When all files have been filled, Adabas Review switches back to the oldest file to log data. Adabas Review will write over the log data in the file containing the oldest data. Therefore, it is the responsibility of the customer to copy the data before this overwrite can occur.

A command, summary, or raw logging user exit can be specified so that the data contained in the log files can be copied to a new file before the log file is overwritten with new log data. This user exit is called each time a log file is opened or closed, but it is only called if you reference the user exit name in the User Exit (command logs), Log Full Exit (summary logs), or Switch Exit (raw logs) report logging option. So the user exit can be called before any data has been written to the log files at all. For more information about these logging options, read *Logging Options*, in the *Adabas Review User Guide*.

- Installation Steps
- REVCLCOP Sample Copy Job

Installation Steps

The source library member REVUXLOG contains sample code for the user exit that processes log files. Copy and modify your copy of the sample to create your own user exit, with its own unique name. Then include the exit name in the User Exit (command logs), Log Full Exit (summary logs), or Switch Exit (raw logs) logging option on the **Report Options** screen of your report definition.

REVCLCOP Sample Copy Job

When the sample user exit is called, it starts the log copy job. The z/OS JCL or z/VSE JCS library member REVCLCOP or REVCLCOP.X contain a sample log copy job. This job copies the contents of a filled log file to another device. This job also reinitializes the end-of-file marker in the log file

Copy and modify your copy of the sample job provided to create your own copy job, with its own unique name.

REVUXSUM: Report Exit for Summary Reports

Adabas Review provides a summary report user exit that is called whenever:

- A specified Adabas command is selected for the report
- A report is summarized.

A report is summarized when it is:

- Closed or purged from the LS screen;
- Closed by an interval event;
- Deactivated because the MAXSTORE limit was exceeded; or
- Running when Adabas Review is terminated.

You may control the conditions that trigger the exit.

A report calling a summary exit is limited to one account (0rder) field. If a summary report exit is specified and the report has multiple account fields, syntax error message REV00408 is issued.

- Installation Steps
- Input Parameters Passed to the Exit
- Summary Exit Record
- Return Codes

Installation Steps

> To install the user exit:

1 Specify the name of the user exit when creating the report.

For an online report, enter the exit name in the Exit Name field in the **Summary Exit** area of the Report Options screen.

To control the conditions that drive the exit, the Report Options screen allows you to enter an Adabas command (Cmd field) and specify whether to call the exit at summarization time (Sum field). If the Adabas command field is left blank, the exit is only called when the report is summarized. If SUM is set to "N" and the Adabas command field is blank, the exit is never called.

When defining batch parameters, specify TYPE=SUMMARY and the SUMMARY-EXIT= keyword of the REPORT statement. Read about the *REPORT Statement* in *Using Batch Facilities* in the *Adabas Review User Guide* for more information.

2 Provide the summary report user exit in an executable library accessible to Adabas Review.

Input Parameters Passed to the Exit

The summary report user exit receives control using standard linkage:

R1	Address of the parameter list
R13	18 fullword savearea address
R14	Return address
R15	Entry-point address of the user exit / Return code upon return

The parameter list contains the following entries:

Offset	Address of					
0(R1)	R1) the reason for being called. This is a one-byte binary bit map.					
	X'80' The exit was called because the specified command was selected.					
	X'40' The exit was called during summary processing.					
	X'01' If this bit is on in addition to one of the above, it indicates that this is the last account entrifor the report.					
4(R1)	the Adabas command. This is a two-byte character field. If the exit was called with X'80', the indicates the Adabas command that is used as a trigger.					
8(R1)	the report name. This is a 32-byte character field.					
12(R1)	R1) the summary record.					
20(R1)	(R1) the command log record.					

Summary Exit Record

The summary record is a variable length record that contains the field names and values for the report. It has a fixed portion and a variable portion.



Note: The layout of the summary exit record is different from the layout of the summary record written to the summary log file.

Here is the summary exit record layout:

```
***********

* VARIABLE PORTION OF SUMMARY RECORD 

******************

ACCTDATA DS OCL1 START OF ACCOUNT DATA 
ACCTPAD DS OCL1 PADS OUT TO DOUBLEWORD 

SUMFLD DS OCL8 NAME OF SUMMARY FIELD 

SUMVAL DS OXL8 VALUE OF SUMMARY FIELD
```

The exit is called for each account entry (Order Field) in the report.

The last two fields above repeat for each summary field in the report.

All fields names are 8-byte character fields.

All summary data values are 8-byte binary fields.

The ACCTDATA field above always starts at the same offset, but its length is variable.

Return Codes

Upon returning from the exit, the user is responsible for setting a return code in R15:

R15 = 0	A zero return code indicates a normal return.	
R15 # 0	A nonzero return codes indicates that the user requested the system to zero all summary data for]
	this account entry.	

ADARUN Parameters for Adabas Review

ADARUN Parameter Syntax	440
CMDQMODE Parameter: Command Queue Mode	
CT Parameter: Command Timeout Limit	
■ FORCE Parameter: Allow Nucleus Database ID or Review Hub Table Entry Overwrite	
LOCAL Parameter: Local Adabas Review Hub	
■ LOGGING / LOGxxxx Parameters: Command Logging Control	
NAB Parameter: Number of Attached Buffers	
NC Parameter: Number of Command Queue Elements	
■ PROGRAM Parameter: Program to Run	448
REVFILTER Parameter: Review Record Filtering Control	
REVIEW Parameter: Adabas Review Control	
■ REVLOGBMAX Parameter: Logged Buffer Size Limit for Review	451
■ REVLOGMAX Parameter: Total Logged Buffer Size Limit for a Review Command	
RVCLIENT Parameter: Adabas Review Client Reporting Activation	
SUBMPSZ Parameter: GETMAIN Memory Pool for Subtasks	
SVC Parameter: SVC Number	

ADARUN performs the following functions:

- Loads the ADAIOR module, which performs all database I/O and other operating-system-dependent functions.
- Interprets the ADARUN parameter statements; then loads and modifies the appropriate Adabas nucleus or utility modules according to the ADARUN parameter settings.
- Transfers control to Adabas.

The ADARUN statement, normally a series of entries specifying one or more ADARUN parameter settings, is specified in the DDCARD data set in z/OS and BS2000 environments and in the CARD data set in z/VSE environments. For more specific job information, refer to the appropriate installation manual.

The ADARUN control statement defines and starts the Adabas operating environment. The ADARUN control statement also starts Adabas utilities. The ADARUN parameters described in this chapter apply specifically to the Adabas nucleus and the Adabas Review hub. Not every parameter described here applies to every operating environment (z/OS, z/VSE, or BS2000).

Unless noted otherwise, each parameter has a default value that ADARUN uses if the parameter is not specified.

ADARUN Parameter Syntax

The syntax for the ADARUN statement and parameters is:

ADARUN parameter=value,...

In this syntax, parameter=value is one or more of the ADARUN parameters described in this section.

Any number of blanks is permitted between "ADARUN" and the first parameter, but no blanks are permitted within the parameter=value string. Commas (,) must be used as separators. A blank following a parameter=value entry indicates the end of the statement.

The literal "ADARUN" must be entered in positions 1-6 of each ADARUN statement. All paramete-er=value entries must end before position 73. Any parameter=value entries that would extend beyond position 72 must be coded on a new statement as shown below. The comma following the last parameter=value entry of a statement is optional, and is not interpreted as a continuation character. Positions 73-80 are ignored. An asterisk (*) in position 1 indicates a user comment line.

The following table summarizes the ADARUN statement format. The first statement cannot continue beyond position 72. The second statement represents a continuation of the first statement. All ADARUN continuation statements have the same format and restrictions as the first statement.

Positions 1-6	Positions 8-72
ADARUN	parameter=value.parameter=value,
ADARUN	parameter=value

CMDQMODE Parameter: Command Queue Mode

This parameter applies to the BS2000 operating system only.

Parameter	Specify	Possible Values	Default
<u>CMD</u> QMODE	whether to allocate the command queue	BELOW ABOVE	ABOVE (BELOW for Adabas
	memory pool below or above the 16-MB		versions prior to Version 8)
	line.		

CMDQMODE specifies whether to allocate the BS2000 memory pool for the Adabas command queue below or above the 16-MB line.

Value Meaning

BELOW The default setting. Places the BS2000 memory pool for the Adabas command queue below the 16-MB line in one or more 64-kilobyte segments.

ABOVE Places the BS2000 memory pool for the Adabas command queue above the 16-MB line in one or more 1-MB segments.

Example

The following example, places the Adabas command queue memory pool above the 16-MB line in 1-MB segments.

ADARUN PROG-ADANUC, CMDQMODE-ABOVE

CT Parameter: Command Timeout Limit

Parameter	Specify	Minimum	Maximum	Default
	the maximum time (seconds) for interregion communication of results from Adabas to the user.	1	2147483647	60
	the maximum time (seconds) for interregion communication of results from Adabas to the user.	1	2147483647	

For Adabas Review, this is the maximum number of seconds (more precisely, units of 1.048576 seconds) that can elapse from the time an Adabas Review hub command has been completed until the results are returned to the user through the interregion communication (operating-system-dependent).

This parameter is used to prevent a command queue element and attached buffer from being held for a long period of time for a user who has terminated abnormally.

Possible causes of a command timeout are

- user region is swapped out or cannot be dispatched;
- user is canceled;
- user has low priority in high activity system.

If the CT limit is exceeded,

- the command queue element and attached buffer are released;
- a message ADAM93 is printed; and
- if the user has not terminated, response code 254 (ADARSP254) is returned to the user program.

Example

The following example permits about 30 seconds to obtain a result through interregion communication from the Adabas Review hub

ADARUN PROG-ADAREV, CT-30

FORCE Parameter: Allow Nucleus Database ID or Review Hub Table Entry Overwrite

Parameter	Specify	Possible Values	Default
<u>FO</u> RCE	whether the nucleus or Adabas Review hub can overwrite an existing ID	YES NO	NO
	table entry.		

If running Adabas Review, this indicates whether the Adabas Review hub can overwrite an existing ID table entry. When a Review hub starts up, ADARUN scans the ID table to ensure that no entry exists for the Review hub. You can use the FORCE parameter to indicate whether the Review hub can overwrite an existing ID table entry.

The ID table entry is derived from the database ID and the job name. For Adabas Review, the ID table entry is derived from the Review hub ID (REVIEW=). The ID table entry is deleted when the nucleus terminates normally.

The FORCE parameter allows the nucleus or Adabas Review hub to overwrite the existing ID table entry and access the database.

442



Caution: Do not use the FORCE parameter unless absolutely necessary, or the integrity of the database could be lost. Ensure that no nucleus or Review hub is active for the ID table entry being overwritten.

Value Meaning

- YES The nucleus or Adabas Review hub that is starting can overwrite an existing ID table entry. FORCE=YES is required when restarting a session that terminated abnormally with an ADAM98 message. In this case, the ID table still contains an active entry for the nucleus or Review hub. Overwriting the existing entry by specifying FORCE=YES prevents further communication to the overwritten nucleus or hub and causes loss of cross-memory environment resources, which cannot be restored until the next IPL.
- NO (default) If the ID table contains an entry for the nucleus or Adabas Review hub that is starting, the nucleus is denied access to the database or the Review hub is not permitted to start.
- **Note:** In an Adabas Cluster Services or Adabas Parallel Services environment, the FORCE parameter applies to the NUCID, rather than the database ID, because a cluster nucleus builds an ID table entry for the NUCID.

A data integrity block (DIB) entry will only be removed once the ID Table initialization has been successful. Therefore, you must set IGNDIB and FORCE both to "YES" if either of the following occur:

- You receive a PARM ERROR 26 after parameter settings IGNDIB=NO and FORCE=YES were applied;
- You receive a PARM ERROR 23 after parameter settings IGNDIB=YES and FORCE=NO were applied.

Examples

The following example specifies that if the ID table contains an active entry for DBID 7, overwrite the entry.

ADARUN PROG-ADANUC, FORCE-YES, DBID-7

The following example specifies that if the ID table contains an active entry for the Adabas Review hub, overwrite the entry.

ADARUN PROG-ADAREV, FORCE-YES, REVIEW-202

LOCAL Parameter: Local Adabas Review Hub

Parameter	Specify	Possible Values	Default
<u>LOC</u> AL	whether an Adabas Review hub is isolated and available for local use only.	YES NO	YES
	The isolated hub will be unknown to the network (see also the ADARUN parameter LOCAL for Adabas).		

Defines an isolated Adabas Review hub that is only available locally. The hub is unreachable to Entire Net-Work. An Adabas Review hub specifying LOCAL=YES (the default) can have the same hub ID as another Review hub on another network node.

Value Meaning

YES Isolates this Adabas Review hub (that is, makes it unaddressable) from other Entire Net-Work nodes.

NO Allows the Adabas Review hub to receive calls from other Entire Net-Work nodes.

Example

In the following example, the Adabas nucleus is isolated and cannot be addressed by other Entire Net-Work nodes.

ADARUN PROG-ADAREV, REVIEW-202, , LOCAL-YES

LOGGING / LOGxxxx Parameters: Command Logging Control

Parameter	Specify	Possible Values	Default
<u>LOGG</u> ING	whether to log Adabas commands.	YES NO	NO

The LOGGING parameter specifies whether to use command logging for the Adabas session. The LOGxxxx parameters specify the type of information to be logged. Valid values are YES and NO for all of these parameters.

Note: User exit 4 is still called even if LOGGING=NO. The only way to disable user exit 4 is to remove the ADARUN UEX4 parameter from the Adabas run.

If you specify LOGGING=YES, you must also specify YES for one or more of the following ADARUN LOG*xxxx* parameters. By default, each type of information is *not* logged.

Parameter	Specify whether to log the	Possible Values	Default
LOGABDX	Adabas buffer descriptions (ABDs)	YES NO	NO
LOGCB	extended Adabas control block	YES NO	NO
LOGCLEX	command log extension (CLEX) 1	YES NO	NO
LOGFB	format buffer	YES NO	NO
LOGIB	ISN buffer	YES NO	NO
LOGIO	I/O activity	YES NO	NO
LOGMB	multifetch buffer	YES NO	NO
LOGRB	record buffer	YES NO	NO
LOGSB	search buffer	YES NO	NO
LOGUX	user exit B data	YES NO	NO
LOGVB	value buffer	YES NO	NO
LOGVOLIO	extended I/O list ²	YES NO	NO

¹LOGCLEX=YES requires that Adabas Review modules must be available. The data provided in command log records with CLEX can be viewed using the batch program REVIEWB. For more information review the *Field Reference* in the Adabas Review Reference Guide.

You can use Adabas operator commands or Adabas Online System to modify logging parameters during session execution.

Example

The following example runs the Adabas nucleus with command logging and logs the Adabas control block.

ADARUN PROG-ADANUC, LOGGING-YES, LOGCB-YES

NAB Parameter: Number of Attached Buffers

Parameter	Specify	Minimum	Maximum	Default
	the number of attached buffers to be used.		varies, depending on the amount of available virtual storage	16

The NAB parameter defines the number of attached buffers to be used during the session. An attached buffer is an internal buffer used for interregion communication. It is required in all envirt

² If the LOGIO parameter is set to "NO", no I/O buffer element is logged at all. If LOGIO is set to "YES" but LOGVOLIO is set to "NO", only the standard I/O buffer element is logged. The extended I/O list is only logged if both the LOGIO and LOGVOLIO parameter are set to "YES".

onments. Adabas allocates an attached buffer pool with a size equal to the value of NAB multiplied by 4096 bytes.



Note: The allocation for buffers in the attached buffer pool is done in 256 byte slots; this means that each allocation is rounded to a multiple of 256. For example, if a size of 300 bytes is needed, the allocated space is 512 bytes.

You may specify as many attached buffers as fit into the available virtual storage.

In environments running in 31-bit addressing mode, the attached buffer pool space is allocated above the 16-MB line.

The NAB parameter syntax is:

 $NAB = \{ n \mid \underline{16} \}$

Specific Product Recommendations

* 10 * the-number-of-Adabas-nuclei-sending-data-to-the-Event-Replicator-Server.

For example, if one Adabas nucleus will be sending data to the Event Replicator Server, set the NAB parameter greater than or equal to 410 (for example NAB=420).

- If the Event Replicator Server is set to support updates by multiple concurrent users to Adabas targets (when the NPADACALLS initialization parameter is set to any value greater than "1"), consider adjusting the value of this parameter in the target Adabas nucleus to ensure the target nucleus can handle updates from multiple concurrent users.
- If data is sent through Entire Net-Work from one or more Adabas nuclei to an Event Replicator Server, the Entire Net-Work NAB parameter must also be set to a value greater than or equal to: 41 * 10 * the-number-of-Adabas-nuclei-sending-data-to-the-Event-Replicator-Server.
- Users of the Adabas Review hub should read *Storage Requirements* in the *Adabas Review Concepts ManualStorage Requirements* in the *Adabas Review Concepts Manual* for more information about the space requirements of the Command Queue for Adabas Review.
- The ADACHK utility can use large record buffer lengths when making nucleus calls to verify spanned Data Storage records or an index structure with many levels. If this is the case, the settings of your LU and NAB ADARUN parameters may need to be increased.

Example

The following example runs the Adabas Review hub nucleus with 50 attached buffers.

ADARUN PROG-ADAREV, NAB-50

NC Parameter: Number of Command Queue Elements

Parameter	Specify	Minimum	Maximum	Default
NC	the maximum number of command queue elements.	20	32767	200

The number of command queue elements (CQEs) established for the Adabas or Review hub session determines the maximum number of Adabas commands that may be queued or be in process at any one time during the session.

Each call from the Adabas nucleus is assigned a CQE. The CQE is released when the user receives the results of the command, the Adabas Review hub has processed the command, or the user has been timed out..

192 bytes are required for each CQE.

Software AG recommends that you set NC high enough to allow one command per active user for possible synchronization during execution of the online SAVE database function of the ADASAV utility.

The Adabas session statistics or Adabas Online System can be used to tune this parameter for the next session.

For more information about the space requirements of the Command Queue for Adabas Review, refer to *Storage Requirements* in the *Adabas Review Concepts ManualStorage Requirements* in the *Adabas Review Concepts Manual*.

Specific Product Recommendations

- * the-number-of-Adabas-nuclei-sending-data-to-the-Event-Replicator-Server. For example, if one Adabas nucleus will be sending data to the Event Replicator Server, set the NC parameter greater than or equal to 10 (for example NC=20).
- If data is sent through Entire Net-Work from one or more Adabas nuclei to an Event Replicator Server, the Entire Net-Work NC parameter must also be set to a value greater than or equal to:

 10 * the-number-of-Adabas-nuclei-sending-data-to-the-Event-Replicator-Server.
- If the Event Replicator Server is set to support updates by multiple concurrent users to Adabas targets (when the NPADACALLS initialization parameter is set to any value greater than "1"), consider adjusting the value of this parameter in the target Adabas nucleus to ensure the target nucleus can handle updates from multiple concurrent users.

Example:

Run the Adabas nucleus with a maximum of 500 elements in the command queue.

ADARUN PROG-ADANUC, NC-500

The following example runs the Adabas Review hub nucleus with a maximum of 500 elements in the command queue.

ADARUN PROG=ADAREV, NC=500

PROGRAM Parameter: Program to Run

Parameter	Specify:	Possible Values	Default
<u>PRO</u> GRAM	the program to be executed.	see table below	USER

This parameter specifies what to execute. The possible values are described in the following table:

Specify:	To start:
ADACOM	an ADACOM task (used in Adabas Cluster Services and Adabas Parallel Services environments)
	For more information, refer to your Adabas Cluster Services and Adabas Parallel Services documentation.
ADANUC	an Adabas nucleus
	For more information about executing an Adabas nucleus, read <i>Adabas Session Execution</i> , in the <i>Adabas Operations Manual</i> .
ADAREV	an Adabas Review hub. Specify this in conjunction with the ADARUN REVIEW parameter.
	For more information, refer to your Adabas Review documentation.
NETWRK	an Entire Net-Work node
	For more information, refer to your Entire Net-Work documentation.
RENTUSER	a user program to be run using a reentrant Adabas batch/TSO link routine.
	For more information, refer to description of the Adabas TP monitor installation in your Adabas installation documentation.
USER	a user program to be run using a non-reentrant Adabas batch/TSO link routine.
	For more information, read Linking Applications to Adabas, in the Adabas Operations Manual
utility-name	an Adabas utility
	Specify an Adabas utility for utility-name. For more information, refer to the <i>Adabas</i> Utilities Manual.

Examples

The following example specifies that an Adabas nucleus is running.

ADARUN PROGRAM-ADANUC

The following example specifies that an Adabas Review hub is running.

ADARUN PROGRAM-ADAREV, REVIEW-202

The following example specifies that an Entire Net-Work node is running.

ADARUN PROGRAM=NETWRK

REVFILTER Parameter: Review Record Filtering Control

Parameter	Specify	Possible Values	Default
REVFILTER	whether to allow Adabas Review record filtering during the session.	YES NO	YES

REVFILTER determines whether command log record filtering may be activated. Filtering can decrease the number of command log records passed to Review for report processing.

Value Meaning

YES The default setting. Database command log records may be filtered from report processing, depending upon Review report rules.

NO All command log records will be passed to Review for report processing.

Examples

In the following example, Adabas Review's record filtering may be activated during the Adabas nucleus session.

ADARUN PROG=ADANUC, REVFILTER=YES

In the following example, Adabas Review's record filtering will not be in effect for the Adabas nucleus session.

ADARUN PROG-ADANUC, REVFILTER-NO

REVIEW Parameter: Adabas Review Control

Parameter	Specify	Possible Values	Default
<u>REV</u> IEW	whether to run Adabas Review in local or hub mode specifying	NO <u>LOCA</u> L dbid	NO
	the hub ID, or not at all.		



Note: The parameter name REVIEWHUBID is a synonym for REVIEW, provided to ensure downward compatibility with past Adabas releases. We recommend that you use the parameter name REVIEW instead, wherever possible.

REVIEW controls the use of the Adabas Review product:

Value	Meaning
NO	The default setting. Adabas Review is not started.

Client report data collection cannot occur if REVIEW=NO is specified.

LOCAL Adabas Review is started in local mode running as an extension to ADALOG.

In local mode, Adabas Review job control statements should be added to the Adabas nucleus startup JCL.

Note: If an Adabas Review load library is not included in the startup JCL, the REVIEW parameter is automatically changed from LOCAL to NO.

dbid Adabas Review is started in hub mode. The physical database ID that you specify for the hub identifies

- the hub (server) itself (with PROGRAM=ADAREV) that is being started; or
- from an Adabas nucleus (client), the hub that is the target for Adabas Review processing for that nucleus (with PROGRAM=ADANUC).

In hub mode, Adabas Review job control statements should be added to the Adabas Review hub startup JCL.

Dynamic Modification

The setting of the ADARUN PROG=ADANUC, REVIEW=dbid parameter can be changed dynamically using the REVIEWHUBID command from the operator console, the ADADBS OPERCOM REVIEWHUBID function, or the Modify Parameter function of Adabas Online System.

Examples

The following example starts hub 202 for the Adabas Review hub (server) installation.

ADARUN PROGRAM-ADAREV, REVIEW-202

The following example starts the Adabas nucleus that will log to Adabas Review hub 202 for the Adabas Review (client) installation.

ADARUN PROGRAM=ADANUC, REVIEW=202

REVLOGBMAX Parameter: Logged Buffer Size Limit for Review

Parameter	Use	Values	Default
	Specify the maximum allowable number of bytes of a logged buffer for Review.	Any integer ranging from 0 to 30000	5120

If a buffer is longer than this value, the logged buffer is truncated from the point at which its size exceeds the setting of the REVLOGBMAX parameter. The REVLOGBMAX setting affects the ADARUN LOGGING parameter specifications only for both CLOGLAYOUT=8. The minimum value (368) is the size of the length of the CLOGLAYOUT=8 basic record plus the length of the extended Adabas control block (ACBX).

Example

The following example runs the Adabas nucleus using a logged buffer size limit of 512. Individual logged buffers, such as the format buffer for an Adabas command, will be truncated if they exceed 512 bytes.

ADARUN PROG=ADAREV, LOGBMAX=512

REVLOGMAX Parameter: Total Logged Buffer Size Limit for a Review Command

Parameter	Use	Values	Default
	Specify the maximum size of all of the logged buffers allowed for an Adabas Review command.	Any integer ranging from 2000 to 32764 (32K - 4).	16384

When the sum of sizes of the logged buffers for an Adabas Review command reaches the value of the REVLOGMAX parameter, the buffer exceeding the limit is truncated and all following buffers are omitted. The size of REVLOGMAX must at least be as large as the REVLOGBMAX + 2000 in order to accommodate the largest buffer of the Adabas command. The minimum value (2000) is the size of the length of the CLOGLAYOUT=8 basic record plus the length of the extended Adabas control block (ACBX) and the CLEX information.

The CLOGMAX setting affects the ADARUN LOGGING parameter specifications only for CLOGLAYOUT=8.

Example

In the following example, the sum of all logged buffers for an Adabas Review command to the Adabas nucleus cannot exceed 10000 bytes.

ADARUN PROG-ADAREV, REVLOGMAX-10000

RVCLIENT Parameter: Adabas Review Client Reporting Activation

Parameter	Specify	Possible Values	Default
RVclient	whether Adabas Review client reporting should be activated	ACTIVE INACTIVE	INACTIVE
	in batch environments.		

This ADARUN parameter allows you to activate Adabas Review client reporting when you want to run client reports in batch environments. Specify "ACTIVE" to activate it; specify "INACTIVE" (or specify no setting, since INACTIVE is the default) if you do not want client reporting activated.



Note: This ADARUN parameter is valid only in z/OS environments and only when ADARUN PROGRAM=USER and only when LGBLSET RVCLNT=YES. For more information, read about the RVCLNT parameter in your Adabas or Adabas Review z/OS installation documentation.

Example

In the following example, client reporting is activated.

ADARUN PROGRAM-USER, RVCLIENT-ACTIVE

SUBMPSZ Parameter: GETMAIN Memory Pool for Subtasks

Parameter	Specify	Possible Values	Default
	the common memory pool size, in bytes, for subtask communication in products such as Adabas Review, Adabas Parallel Services, and Event Replicator for Adabas.	100000 - address-limit	1,024,000

This parameter is required for BS2000 nuclei that run subtasks. These may be Adabas Review, Adabas triggers and stored procedures, or Event Replicator for Adabas running EntireX Broker. Recommended values with any of these subtasks running are shown in the table below:

Subtask	Recommended SUBMPSZ Value
Adabas Review	14 M
Adabas triggers and stored procedures	20 M
Event Replicator for Adabas running webMethods EntireX Broker	200M (or larger)

Notes:

- 1. Setting this parameter for Adabas Review replaces an optional zap for increasing the subtask common memory.
- 2. This parameter must be set to the recommended value for the Adabas Review hub and the Adabas Review nuclei, irrespective of the value of the REVIEW parameter.
- 3. For Adabas triggers and stored procedures in BS2000 environments, make sure that the nucleus is started with the ADARUN parameter SUBMPSZ set to "20M" (or larger). Otherwise, the Natural subtask will deliver a "ADAI2S 04000004 no mother task common memory" error.

Example

The following example allows for four (4) megabytes of common memory pool storage for use in the communication between the Adabas nucleus and the subtasks.

ADARUN PROG=ADANUC, SUBMPSZ=4096000

SVC Parameter: SVC Number

This parameter applies to the operating environments z/OS and z/VSE only.

Parameter	Specify	Possible Values	Default
<u>sv</u> c	the Adabas SVC number or Adabas Review hub SVC number to be	see text	45 (z/VSE)
	used for the session.		249 (z/OS)

The SVC number is specified as an integer. It must correspond to the number used for the Adabas SVC at your installation.

The Adabas SVC or Adabas Review hub SVC are used to perform various Adabas internal functions under z/OS and z/VSE.

Valid SVC values are as follows:

z/OS 200-255

z/VSE 45 is recommended; any free SVC value can be used. See the Adabas Installation documentation for information about finding free values for z/VSE.

Example

The following example runs an Adabas session under z/OS using SVC 202 for the Adabas SVC.

ADARUN PROG=ADANUC, SVC=202

The following example runs an Adabas Review hub session under z/VSE using SVC 45 for the Adabas Review hub SVC.

ADARUN PROG=ADAREV, SVC=45

Index

Symbols	ADD5 field, 100
oyinbois .	ADDIT1 field, 97
15M field, 349	ADDIT2 field, 97
IM field, 349	ADDIT3 field, 98
ISEC field, 350	ADDIT4 field, 99
5M field, 351	ADDIT5 field, 100
command, 31	AFP field, 100
	AH command, 12
٨	AO command, 13
A	AOS command, 13
AA command, 12	Application File Field Usage report, 354
ABALLOC field, 88	ASSO-IO field, 101
ABDATE field, 88	ASSOIO field, 101
ABDs	ASSOREAD field, 102
	ASSOREAG field, 103
enable/disable logging of, 445 ABENT field, 89	ASSOWRIG field, 104
•	ASSOWRIT field, 102
ABPCT field, 90	attached buffer
ABSIZE field, 90	parameter to set time limit for hold, 442
ABTIME field, 91	attached buffers
ABUSED field, 92	number of
ACBY	parameter to specify, 445
ACBX	AUTORSRT field, 104
enable/disable logging of, 445	Autostart option, 359, 361
ACCTINES field 02	1
ACCTINEO field, 93	В
ACCTINFO field, 94 ACINAME field, 95	D
•	BS2000
AD1 field, 97 AD2 field, 98	parameter for subtask GETMAIN memory pool, 452
AD2 field, 98 AD3 field, 98	BUFFEFF field, 105
AD4 field, 99	buffer pool
AD5 field, 100	attached
Adabas buffer descriptions (ABDs)	space allocation, 445
· · · · · · · · · · · · · · · · · · ·	BUFFLUSG field, 106
enable/disable logging of, 445	BUFFLUSH field, 106
Adabas Buffer Pool Display report, 358 Adabas Review	BUFFWAIT field, 107
	Bell (IIII new, 10)
parameter to set, 450	•
ADAPUN parameters	C
ADARUN parameters	CALLECT field 109
logged buffer size limit for Review, 451	CALLTYPE field, 100
REVLOGBMAX parameter, 451	CALLTYPE field, 109
REVLOGMAX parameter, 451	CCALLU field, 109
RVCLIENT, 452	CCALLU field, 110
syntax, 440	CDUPA fold 111
total logged buffer size limit for a Review command, 451	CDURA field, 111
under z/OS, 439 ADD1 field, 97	CH command, 13
	CHECK command, 14
ADD2 field, 98 ADD3 field, 98	CID field, 112, 364 CIDALPHA field, 112
1DD0 HCIU, 70	CIDALI HA HEIU, 114

ADD4 field, 99

CL command, 14	CT
CLIENT field, 113	ADARUN parameter, 441
client reporting	CURENPGM field, 95
fields available for reports, 74	CWRKDURA field, 130
CLREADS field, 114	CWRRDORT licit, 150
CLWRITES field, 114	D
	D
CM command, 16	
CMD field, 115, 361-362, 364	data portion, 424
CMD-TYPE field, 118	DATA-IO field, 131
CMDNAME field, 116	database
CMDQMODE	categories of fields, 26
ADARUN parameter, 441	field reference, 59
CMDRESP field, 116, 357, 361	DATAIO field, 131
CMDRSP field, 117	DATAREAD field, 132
CMDSTAT field, 117	DATAREAG field, 133
CMDTYPE field, 118	DATAWRIG field, 134
CMPRECL field, 119	DATAWRIT field, 132
CNAME field, 116	DATE field, 134
COLOR command, 15	DAY field, 135
COMMAND field, 115	DBID command, 18
Command log	DBID field, 136
parameter to enable/disable, 444	DBNAME field, 136
command log	DD command, 18
extension	DES field, 137
enable/disable logging of, 445	Descriptor Usage Report, 361
command log files	DESUPD field, 137
user exit, 434	
Command Logging report, 359	detailed reports
command queue	user exit options, 433
parameter to specify location of memory pool, 441	DISPLAY command, 19
	DL command, 20
command queue element maximum number of	DQALLOC field, 138
	DQDATE field, 138
parameter to specify, 447	DQENT field, 139
parameter to set time limit for hold, 442	DQPCT field, 140
commands	DQSIZE field, 140
issuing, 8	DQTIME field, 141
parameter to	DQUSED field, 142
set time limit for completion, 441	DUR field, 142
quick reference, 9	DURAT field, 142
reference, 5	DURATION field, 142
Commands by Hour report, 360	duration fields, 83
COMMANDS field, 119, 357, 361-362	
CONVERT HISTORY command, 16	E
COP1 field, 223	L
COP2 field, 224	EB command, 20
COP3 field, 225	EC command, 21
Cost Accounting Example report, 361	EL command, 21
CP command, 17	ENDDATE field, 143
CPUID field, 120	
CQALLOC field, 121	ENDTIME field, 144 ENQDURA field, 144
CQDATE field, 121	
CQDURA field, 122	EP command, 22
CQENT field, 123	ER command, 23
CQES field, 123	ERRFLDNM field, 145
CQEUID field, 124	ERRFLDOF field, 146
CQJOB field, 125, 364	ES command, 23
CQMAXENT field, 125	ESTCPU field, 146
CQPCT field, 126	ET command, 24
CQSIZE field, 127	ETID field, 147
CQTIME field, 127	EU command, 25
	EX command, 25
COUSED field, 128	Exceptional Response Codes report, 363
CQUSED field, 129	EXIT command, 25
CR command, 17	extended Adabas control block (ACBX)
CRCVDURA field, 129	enable/disable logging of, 445

456

extended I/O list	HR field, 162
enable/disable logging of, 445	HUB command, 32
F	1
•	•
FB field, 148	I/O activity
FBFIELDS field, 149, 357	enable/disable logging of, 445
FBL field, 149	I/O Count by Hour report, 367
FBSEGnn field, 150	I/O Summary by RABN report, 369
FIELD command, 26	I/O Summary by Volume report, 369
fields	I/O Summary reports, 368
alphabetical listing, 74	IB field, 168
available for client reporting, 74	IBL field, 169
categories, 69	IBSEGnn field, 169
duration field derivations, 83	ID Table
reference, 59	parameter to
FILE field, 151, 357, 362, 364	allow nucleus to overwrite existing entry, 442
File Option, 359	IN command, 32
File Usage report, 364 FILENAME field, 152	INSTALL DB command, 33
FILETYPE field, 153	INSTALL UP command, 33 INTCMDS field, 170
FIN command, 27	IO field, 171
FLDS command, 26-27	IOCOMP field, 172
FLSHBLKS field, 153	IOFUNC field, 172
FLSHIOS field, 155	IOLIST field, 173
FLSHPH field, 154	IOPHYS field, 174
FLSHRTNE field, 155	IORABN field, 175
FLSHRTNI field, 156	IOS field, 171, 357, 361-362, 364
FLSHRTNL field, 157	IOTOCMD field, 175
FNR field, 151	IOTYPE field, 176
FORCE	IOVOLSER field, 177
ADARUN parameter, 442	ISN buffer
format buffer	enable/disable logging of, 445
enable/disable logging of, 445	ISN field, 178
FORMATOG field, 158	ISNLL field, 178
FORMATOW field, 157	ISNQ field, 179, 362
FORMATTR field, 159	issuing commands, 8
FULLSTCK field, 159	_
	J
G	D (DED AFE C. 11. 100
CA 1.00	JMREDATE field, 180
GA command, 28	JOB field, 182
GC command, 29	Job Overview report, 371
GENAUTO command, 28 GENCARD command, 29	JOBCLASS field, 181 JOBID field, 181
GLOBFMID field, 160	JOBNAME field, 182
GLODI WIID IICIU, 100	JOBNUM field, 183
11	JODI VOIVI IICIU, 100
Н	1
HC command, 30	L
header portion, 422	L3DE field, 183
HELP command, 31	LANGID field, 184
HLCMDS field, 161	Last 500 Adabas Calls report, 372
HOLDISN field, 161, 167	LC command, 33
HOUR field, 162, 361	LEVEL field, 214
Hourly Database Overview report, 366	LF command, 26, 34
HQALLOC field, 163	LFPALLOC field, 185
HQDATE field, 163	LFPDATE field, 185
HQENT field, 164	LFPENT field, 186
HQPCT field, 165	LFPMAX field, 187, 189
HQSIZE field, 165	LFPPCT field, 187
HQTIME field, 166	LFPSIZE field, 188
HQUSED field, 167	LFPTIME field, 189
HQUSRENT field, 161, 167	LFPUSED field, 187, 189

LGREADS field, 190	M
LH command, 34	ME C 11 240
LIB field, 215	M15 field, 349
LOCAL	M5 field, 351
ADARUN parameter, 444	Max K option, 361
LOCLCMDS field, 191	MB field, 199
LOG command, 34	MBL field, 199
Log FB option, 359	MBSEGnn field, 200
LOG field, 211	MCR field, 117
Log IB option, 359	MENU command, 38
Log IO option, 359	MIN field, 349
Log option, 359	MINUTE field, 349
Log RB option, 359	MO field, 205 MOCALOR field, 201
Log SB option, 359	MOCAJOB field, 201 MOCASECU field, 201
Log Size option, 359	MOCAUSER field, 202
Log VB option, 359	MOIOJOB field, 203
LOGABDX	MOIOSECU field, 203
ADARUN parameter, 445	MOIOUSER field, 204
LOGCB	MON field, 205
ADARUN parameter, 445	MONAME field, 205
LOGCLEX	MONTH field, 205
ADARUN parameter, 445	MOSTCALL field, 206
LOGFB	MOSTIOS field, 207
ADARUN parameter, 445	MOSTTHTI field, 207
LOGGING ADARI IN parameter 444	MOTTJOB field, 208
ADARUN parameter, 444 LOGIB	MOTTSECU field, 209
	MOTTUSER field, 209
ADARUN parameter, 445 LOGIO	MSG command, 39
ADARUN parameter, 445	MULTICNT field, 210
LOGMB	multifetch buffer
ADARUN parameter, 445	enable/disable logging of, 445
LOGO command, 35	criatic, aloan 10 108811.5 01, 110
LOGON command, 36	NI .
LOGON field, 211	N
LOGRB	NAB
ADARUN parameter, 445	
LOGSB	ADARUN parameter, 445 NAT command, 39
ADARUN parameter, 445	NATAPPL field, 211, 357, 364
LOGUX	NATCLTID field, 212
ADARUN parameter, 445	NATCOUNT field, 212
LOGVB	NATEXEC field, 213
ADARUN parameter, 445	NATGRP field, 214
LOGVOLIO	NATLEVEL field, 214
ADARUN parameter, 445	NATLIB field, 215
Long Running Commands report, 374	NATPROG field, 216, 364
LPARNAME field, 191	NATRPCCO field, 217
LR command, 36	NATRPCID field, 217
LS command, 37	NATSTMT field, 218, 364
LT command, 37	NATUID field, 219
LU command, 37	Natural
LUNAME field, 192	user exits, 428
LWPALLOC field, 193	Natural Program Trace report, 375, 377
LWPDATE field, 193	Natural Transaction Trace report, 379
LWPENT field, 194	NC
LWPMAX field, 195, 198	ADARUN parameter, 447
LWPMXENT field, 195	NUC LIST command, 41
LWPPCT field, 196	NUCCPU field, 220
LWPSIZE field, 197	NUCDURA field, 221
LWPTIME field, 197	NUCID command, 40
LWPUSED field, 195, 198	NUCID field, 219
	nucleus
	isolated
	narameter to define as a local nucleus 4

SVC for parameter to specify, 453 NUCSTIME field, 223 Num of Logs option, 339 Rate of Commands, 44 Rate of Commands and I/Os by Date report, 381 Rate of Commands and I/Os by Hour report, 383 raw log files user exit, 454 Rate of Commands and I/Os by Hour report, 383 raw log files user exit, 424 RB field, 226 RB field, 227 RB field, 228 RB field, 226 RB field, 227 RB field, 228 RB field, 226 RB field, 227 RB field, 228 RB field, 229 RB field, 229 RB field, 229 RB field, 239 RB field, 230 RB field, 231 RB field, 231 RB field, 232 RB field, 233 RB field, 233 RB field, 234 RB field, 235 RB field, 235 RB field, 236 RB field, 237 RB field, 237 RB field, 238 RB field, 239 RB field, 237 RB field, 238 RB field, 239 RB fi		
NUCSTIME field, 223 RACCOMMAND RACCOMM	SVC for	QUIT command, 27, 43
NUCSTIME field, 223 NUCWAIT field, 221 Num of Logs option, 359 PO OP1 field, 223 OP2 field, 224 OP3 field, 225 OP5 field, 225 OP5 field, 225 OP5 field, 226 OP6 field, 227 OP7 field, 226 OP7 field, 226 OP7 field, 227 OP8 field, 228 OP9 field, 228 OP8 field, 227 ORCDURA field, 228 ORCUD field, 229 ORCUD field, 228 ORCUD field, 229 ORCUD field, 229 ORCUD field, 230 ORCUD field	parameter to specify, 453	
NUCSTIME field, 223 NUCWAIT field, 221 NUCWAIT field, 221 Num of Logs option, 359 O OPI field, 223 OPI field, 223 OPI field, 224 OPI field, 225 OPSEMDS field, 225 OPERCMOS field, 225 OPERCMOS field, 225 OPSEMDS field, 226 OPSYSNAM field, 227 OPSYSNAM field, 227 OPSYSNAM field, 227 OPTNS command, 41 OPSEMDS field, 226 OPSYSNAM field, 227 OPTNS command, 41 OPSEMDS field, 226 ORGCID field, 226 ORGCID field, 227 ORGDURA field, 227 ORGDURA field, 228 P	NUCSDATE field, 222	R
Num of Logs option, 359 Sate of Commands and I/Os by Date report, 381 Num of Logs option, 359 Sate of Commands and I/Os by Hour report, 383 raw log files Sate of Commands and I/Os by Hour report, 383 raw log files Sate of Commands and I/Os by Hour report, 383 raw log files Sate of Commands and I/Os by Hour report, 383 raw log files Sate of Commands and I/Os by Hour report, 383 raw log files Sate of Commands and I/Os by Hour report, 381 Rate of Commands and I/Os by Hour report, 381 Rate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 381 raw log files Sate of Commands and I/Os by Hour, 382 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 383 raw log files Sate of Commands and I/Os by Hour, 384 raw log files Sate of Commands and I/Os by Hour, 384 raw log files Sate of Commands and I/Os by Hour, 385 raw log files Sate of Commands and I/Os by Hour, 386 raw log files Sate of Commands and I/Os by Hour, 380 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw log files Sate of Commands and I/Os by Date, 381 raw l	NUCSTIME field, 223	1
Num of Logs option, 359		RA command, 44
O OPI field, 223 OPI field, 224 OPI field, 225 OPI field, 224 OPI field, 225 OPI field, 225 OPI field, 226 OPI field, 226 OPI field, 227 OPI field, 228 OPI field, 227 OPI field, 227 OPI field, 228 OPI field, 228 OPI field, 228 OPI field, 228 ORI field, 227 ORCCID field, 228 ORCOLD field, 228 ORDOURA field, 229 PUENTI user exit, 428 FUENTI field, 230 FUENTI field, 230 REFRESH command, 42 FUENTI field, 231	Rate of Commands and I/Os by Date report, 381	
OP1 field, 223 user exit, 344 RB field, 240 OP1 field, 223 RBL field, 241 RB field, 241 OP2 field, 224 RBSEGn field, 241 OP3 field, 225 RDBLKUSK field, 247 OPFREMDSfield, 225 RDBLKUSK field, 247 OPFSYSNAM field, 227 RDDATT field, 243 OPTN'S command, 41 RDSIZE field, 245 ORG-CID field, 227 RDISED field, 246 ORGCID field, 227 RDISED field, 246 ORGCID field, 227 RDISED field, 246 ORGCID field, 228 RECAT command, 45 FORGURA field, 228 RECAT command, 45 FUEXITI user exit, 428 fields, 59 Fueld, 229 summary record layout, 421 PUEXITI user exit, 428 fields, 59 PLIEAR field, 230 REFRESH command, 45 Fields, 29 suspiled reports, 553 User exit, 427 suspiled reports, 553 User exit, 427 REFRESH command, 46 REFINER field, 230 REFRESH command, 46 PLIALCO field, 231 REFINER field, 244 PIENT field, 232 reporting options Cettal fi	Num of Logs option, 359	, ,
Proceedings		9
OPT field, 224 RBEEnon field, 241 OPZ field, 225 RDALLOC field, 242 OPERCMDS field, 225 RDALLOC field, 242 OPERCMDSField, 225 RDBLKUSR field, 243 OPESYSNAM field, 226 RDENT field, 243 OPSYSID field, 227 RDPET field, 244 OPTNS command, 41 RDSIZE field, 245 ORG-CID field, 227 RDESED field, 246 ORG-CID field, 227 RDUSED field, 246 ORGDURA field, 228 RECAT command, 45 record buffer enable/disable logging of, 445 reference command, 45 record buffer enable/disable logging of, 445 reference command, 45 record buffer enable/disable logging of, 445 reference command, 45 P-UEXITI user exit, 428 summary record layout, 421 PB field, 229 susmany record layout, 421 PB field, 229 susmany record layout, 421 PB field, 230 REFRESH command, 46 PH command, 42 REFRESH command, 46 PILALLOC field, 230 REFRESH command, 47 PIENT field, 231 REPINCTR fiel	0	
OPZ field, 224 RBSEGan field, 241 OPER GL, 225 RDALLOC field, 242 OPERCMDS field, 225 RDBLKUSR field, 243 OPSYSID field, 226 RDENT field, 243 OPSYSID field, 227 RDENT field, 244 OPSYSID field, 228 RDFUT field, 245 ORGCID field, 228 RDTIME field, 245 ORGCID field, 227 RDED field, 246 ORGCID field, 228 RDTIME field, 245 ORGUIT field, 228 RDTIME field, 246 ORGUIT field, 228 RECAT command, 45 PUEXITI user exit, 428 record buffer P-UEXITI user exit, 428 fields, 59 P-UEXITI user exit, 428 summary record layout, 421 PB field, 229 user exit, 427 PBEGEN field, 229 user exit, 427 PBEGEN field, 230 REFKESH command, 46 PH command, 42 REGEN command, 47 PILOTITS used, 231 reporting options PIENT field, 233 reporting options PIENT field, 232 reporting options PIENT field, 233 reports PILOGLES field, 235 Adabas Buffer Pool Display, 358	OD1 (* 11 202	
OPS field, 225 RDALLOC field, 242 OPERCMDSfield, 225 RDBLKUSR field, 243 OPSYSID field, 226 RDBNT field, 243 OPSYSID field, 227 RDPNT field, 244 OPTINS command, 41 RDSIZE field, 245 ORG-CID field, 227 RDPITE field, 245 ORG-CID field, 227 RDUSED field, 246 ORGDURA field, 228 RECAT command, 45 PUEXIT1 user exit, 428 RECAT command, 45 P-UEXIT2 user exit, 428 fields, 59 P-UEXIT3 user exit, 428 summary record layout, 421 PB field, 229 supplied reports, 333 User exit, 428 supplied reports, 333 PBSEGm field, 230 REFRESH command, 42 PLOED field, 231 REPMCMDS field, 247 PIDATE field, 231 REPMCMDS field, 247 PIDATE field, 231 REPMCTR field, 248 PIEVT field, 233 summary user exit options, 433 SUBSTITE field, 233 reports PILOS field, 23		
OPERCMDS field, 225 RDBLKUSR field, 243 OPERCMDS field, 226 RDDATE field, 243 OPSYSID field, 226 RDENT field, 244 OPSYSID field, 227 RDENT field, 245 ORG-CID field, 228 RDTIME field, 245 ORGCID field, 227 RDISE field, 246 ORGCID field, 228 RDTIME field, 246 ORGURA field, 228 RECAT command, 45 PUEXITI user exit, 428 RECAT command, 45 PUEXITI user exit, 428 fields, 59 PUEXITI user exit, 428 fields, 59 PUEXITI user exit, 428 summary record layout, 421 PUEXITI		
OPERCMDSfield, 225 RDDATE field, 243 OPSYSD field, 226 REBNT field, 244 OPSYSNAM field, 227 RDPCT field, 244 OPTNS command, 41 RDSIZE field, 245 ORG-CID field, 228 RDITME field, 245 ORG-UID field, 227 RDUSED field, 246 ORGDURA field, 228 RECAT command, 45 PUEXIT1 user exit, 428 record buffer P-UEXIT2 user exit, 428 fields, 59 P-UEXIT3 user exit, 428 summary record layout, 421 PRBEGOR field, 239 REFRESH command, 42		
OFSYSID field, 226		
OPSYSNAM field, 227 RDPCT field, 244 ORG-CID field, 228 RDTIME field, 245 ORG-CID field, 227 RDUSED field, 246 ORGDURA field, 228 RECAT command, 45 PORGDURA field, 228 RECAT command, 45 PUEXITI user exit, 428 record buffer P-UEXITI user exit, 428 fields, 59 P-UEXITI user exit, 428 fields, 59 P-UEXITI user exit, 428 summary record layout, 421 PB field, 229 summary record layout, 421 PB field, 239 REFIRSH command, 42 PB field, 230 REFIRSH command, 46 PB field, 231 REPINED field, 247 PIDATE field, 231 REPINCTR field, 248 PIDATE field, 233 general field, 244 PIDATE field, 233 detailed user exit options, 433 PISIZE field, 233 summary user exit options, 433		
ORG-CID field, 228 ORGCID field, 227 ORGDURA field, 228 PUEXIT1 user exit, 428 P-UEXIT1 user exit, 428 P-UEXIT3 user exit, 42		
ORGCID field, 227 ORGDURA field, 228 PUEXITI user exit, 428 P-UEXITI user exit, 428 PB field, 229 PB field, 229 PB field, 229 PB field, 230 PH command, 42 PH command, 42 PIALLOC field, 231 PIDATE field, 231 PIDATE field, 231 PIENT field, 232 PIPCT field, 233 PISIZE field, 233 PISIZE field, 233 PISIZE field, 233 PIUSED field, 235 PLOGBLKS field, 235 PLOGBLKS field, 236 PLOGBLKS field, 237 PLORENTE field, 237 PLORENTE field, 238 PLORENTE field, 239 PING Field, 239 PING Field, 239 PRINCOR port, 380 PRINCOR port, 380 PRINCOR port, 380 PRINCOR port, 380 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PROCRAM ADARUN parameter, 448 PROGRAM field, 219 PRILOC feeport, 380 Ra	OPTNS command, 41	RDSIZE field, 245
PUEXITI user exit, 428 P-UEXITI user exit, 428 P-UEXIT	ORG-CID field, 228	RDTIME field, 245
P-UEXIT1 user exit, 428 commands, 5 Felds, 59 FUEXIT3 user exit, 428		
P-UEXIT1 user exit, 428 P-UEXIT2 user exit, 428 P-UEXIT3 user exit, 427 P-B-E	ORGDURA field, 228	
P-UEXIT1 user exit, 428 P-UEXIT2 user exit, 428 P-UEXIT3 user exit, 428 PB field, 229 PB field, 229 PB field, 230 PBL field, 230 PBL field, 231 PBL field, 231 PILOC field, 231 PILOC field, 231 PIENT field, 232 PIENT field, 232 PIENT field, 233 PITIME field, 233 PITIME field, 233 PITIME field, 233 PUSED field, 235 PUCOGILS field, 235 PLOGOLS field, 235 PLOGOLS field, 237 PLOGOLS field, 238 PRI Gield, 239 PRILOG Report, 380 PRILOG Report, 380 PRILOG Report, 380 PRILOG Report, 380 PROMINA (2) PRI field, 239 PROMINT command, 30, 42 PRI field, 239 PROMINT command, 30, 42 PRI field, 239 PROMINT forommand, 43 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parame		
P-UEXIT1 user exit, 428 P-UEXIT2 user exit, 428 P-UEXIT3 user exit, 428 P-UEXIT3 user exit, 428 PB field, 229 PBL field, 229 PBL field, 229 PBL field, 230 PBSEGnn field, 230 PH command, 42 PH command, 42 PALLOC field, 231 PIDATE field, 231 PIDATE field, 231 PIDATE field, 232 PIENT field, 232 PIENT field, 233 PISTIME field, 233 PISTIME field, 234 PIENT field, 235 PITIME field, 235 PLOGBLKS field, 235 PLOGBLKS field, 236 PLOGIOF field, 237 PLARDS field, 237 PLWRITES field, 238 PREPINCTR field, 239 PRILOG Report, 380 PRINT command, 42 PRINT command, 30, 42 PITINT command, 30, 42 PITINT command, 30, 42 PITINT command, 30, 42 PITINT command, 30 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN par	Р	
P-UEXIT2 user exit, 428 P-UEXIT3 user exit, 428 P-UEXIT3 user exit, 428 PB field, 229 PB field, 229 PBL field, 229 PBL field, 220 PBL field, 220 PBL field, 221 PBL field, 231 PBL field, 232 PBL field, 233 PBL field, 234 PBL field, 235 PBL field, 235 PBL field, 236 PBL field, 236 PBL field, 237 PBL field, 236 PBL field, 237 PBL field, 238 PBL Field, 238 PBL Field, 239 PBL FIELD Field, 236 PBL Field, 239 PBL FIELD FIEL		
P-UEXIT3 user exit, 428 PB field, 229 Supplied reports, 353 Supplied reports, 424 Supplied reports, 433 Supplied reports, 435 Supplied reports, 435 Supplied reports, 435 Supplied reports, 436 Supplied reports, 437 Supplied reports, 438 Supplied, 436 Supplied, 446 Supp		
PB field, 229 PBL field, 229 PBL field, 230 PBSEGnn field, 230 PH command, 42 PIALLOC field, 231 PBSEGN field, 247 PBLATE field, 231 PBSEGN field, 247 PBDATE field, 232 PBOTT field, 232 PBOTT field, 233 PBOTT field, 234 PBOTT field, 235 PBOTT field, 235 PBOTT field, 235 PBOTT field, 235 PBOTT field, 236 PBOTT field, 236 PBOTT field, 237 PBOTT field, 237 PBOTT field, 237 PBOTT field, 238 PBOTT field, 238 PBOTT field, 239 PBOTT field, 23		
PBL field, 229 PBSEGnn field, 230 PBSEGnn field, 230 PBSEGnn field, 231 PICATE field, 231 PIDATE field, 231 PIDATE field, 232 PIPCT field, 233 PISIZE field, 233 PISIZE field, 233 PISIZE field, 235 PLOGBLKS field, 235 PLOGBLKS field, 236 PLOGIOF field, 237 PLOGIOF field, 237 PLOGIOF field, 237 PLWRITES field, 237 PREMANDA field, 237 PRINCITE field, 238 PRINCITE field, 239 PRINCITE field, 236 PRINCIP field, 237 PRINCIP field, 236 PRINCIP field, 237 PLOGIOF field, 237 PLORING field, 237 PLORING field, 237 PLERADS field, 237 PLERADS field, 238 PRI field, 239 PRI field, 239 PRI field, 239 PRI field, 239 PRIORITY field, 239 PRIORITY field, 239 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PROGRAM field, 216 PROGRAM field, 216 PROGRAM field, 217 PRILOG Report, 380 PRILOG Report, 380 PRINCIP field, 239 PRIORITY field, 239 PROGRAM field, 216 PROGRAM field, 217 PRILOG Report, 380 PROGRAM field, 216 PROGRAM field, 217 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 PRICOGRAM field, 239 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 PRILOGREPORT SEARCH SEAR		
PBSEGnn field, 230 PH command, 42 PH command, 42 PREGEN command, 47 PHALLOC field, 231 PIDATE field, 231 PIDATE field, 231 PIDATE field, 232 PIPCT field, 233 PITSTE field, 233 PITSTE field, 233 PITSTE field, 233 PITSTE field, 234 PIUSED field, 235 PLOGBLKS field, 235 PLOGBLKS field, 236 PLOGIOS field, 237 PLURITES field, 237 PLURITES field, 238 PR command, 42 PRISED field, 239 PRILOG Report, 380 PRILOG Report, 380 PRINTY command, 30, 42 Print option, 359 PRO field, 216 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PRI command, 42 PRI command, 42 PRI command, 42 PROGRAM field, 216 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PRI field, 239 PRILOG Report, 380 PRICORRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PROGRAM field, 216 PS command, 43 PRICOR Report, 380 Rate of Commands, 374 Natural Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PROGRAM field, 239 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Reference PRICOR Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Reference PRICOR Report, 380 PRILOG Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Reference PRICOR Report, 380 PRILOG Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRICOR Reference PRICOR Report, 380 PRICOR Report, 380 PRILOG Report, 380 P		
PH command, 42 PIALLOC field, 231 PIALLOC field, 231 PIDATE field, 232 PIENT field, 232 PIENT field, 233 PIENT field, 233 PISIZE field, 233 PISIZE field, 234 PIUSED field, 235 PLOGBLKS field, 235 PLOGDLKS field, 237 PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 238 PREMEMBER field, 238 PREMEMBER field, 238 PREMEMBER field, 239 PRIMITES field, 238 PRIMITES field, 239 PRILOG Report, 380 PRINT command, 30, 42 PRI field, 239 PRO field, 216 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PROGRAM		
PIALLOC field, 231 PIDATE field, 231 PIDATE field, 232 PIPOT field, 232 PIPOT field, 233 PISIZE field, 233 PISIZE field, 233 PISIZE field, 233 PITIME field, 234 PIUSED field, 235 PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGOS field, 237 PLOGOS field, 237 PLORING field, 237 PLERADS field, 238 PROGMAN 42 PRINTO command, 42 PRINT command, 30, 42 PRINT command, 30, 42 PRINT command, 30, 42 PRINT command, 30, 42 PRIORITY field, 239 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PR command, 42 PR command, 42 PR command, 42 PR command, 43 PROGRAM field, 216 PROGRAM Job Octomer, 350 PROGRAM Last 500 Adabas Calls, 372 Long Running Commands, 374 PROGRAM field, 216 PS command, 43 PROGRAM field, 216 PS command, 45 PROGRAM field, 216 PS command, 45 PROGRAM field, 216 PS command, 46 PS command, 47 PS command, 48 PS command, 48 PS command field f		
PIDATE field, 231 PIENT field, 232 PIENT field, 232 PIENT field, 233 PISIZE field, 233 PISIZE field, 233 PISIZE field, 234 PIUSED field, 235 PIUSED field, 235 PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGOURS field, 237 PLORING Field, 237 PRIREADS field, 238 PR. command, 42 PRILOG Report, 380 PRINT command, 30, 42 PRILOG Report, 380 PRINT print option, 359 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PROGRAM field, 216 PROGRAM AS A PRILOG Report, 380 PROGRAM Gield, 216 PROGRAM AS A PRILOG Report, 380 PROGRAM Gield, 216 PROGRAM AS A PRILOG Report, 380 PROGRAM AS A PRILOG Report, 380 PROGRAM AS A PRILOG Report, 380 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM AS A PRILOG Report, 380 PRILOG Report, 380 PRILOG Report, 380 PRILOG Report, 380 PRILOG Report, 381 PRILOG Report, 380 PRILOG Report, 381 PRILOG Report, 381 PRILOG Report, 380 PRILOG Report, 381 PRILOG Report, 380 PRILOG Report		REMCMDS field, 247
PIENT field, 232 PIPCT field, 233 PISTZE field, 233 PITIME field, 234 PIUSED field, 235 PLOGBLKS field, 235 PLOGBLKS field, 236 PLOGOIFF field, 236 PLOGOIFF field, 237 PLOGIOS field, 237 PLOGIOS field, 237 PLOGOIFF field, 238 PLOGOIFF field, 238 PLOGOIFF field, 239 PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 238 PRICOGRAM PRINTC command, 42 PRI field, 239 PRILOG Report, 380 PRILOG Report, 380 PRINT command, 30, 42 PITING field, 239 PROFIELD FIELD FI		REPINCTR field, 248
PISIZE field, 233 PITIME field, 234 PITIME field, 235 PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGDIFF field, 236 PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 238 PROGRAM field, 239 PRIILOG Report, 380 PRIORITY field, 239 PROGRAM Job Adabas Calls, 372 PROGRAM Job Adabas Calls, 372 PROGRAM Job Adabas Calls, 374 PROGRAM Job Adabas Calls, 374 PROGRAM Job Adabas Calls, 374 PROGRAM Job Command, 42 PROGRAM Job Command, 43 PRILOG Report, 380 PRILOG		reporting options
PITIME field, 234 PIUSED field, 235 PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGIFF field, 236 PLOGIFF field, 237 PLORIBE field, 237 PLORIBE field, 237 PLEADS field, 237 PLEADS field, 237 PLEADS field, 238 PLOGDIFF field, 238 PR command, 42 PRILOG Report, 380 PRILOG Report, 380 PRINT command, 30, 42 PRI field, 239 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM ADARUN parameter, 448 PROGRAM Isolater, 448 PRILOG Report, 380 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QUARTER field, 239	PIPCT field, 233	<u> •</u>
PIUSED field, 235 PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGDIFF field, 236 PLOGIOS field, 237 PLOGIOS field, 237 PLORICAS Field, 238 PLORICAS Field, 238 PROGRAM FIELD STORM Job Overview, 366 PRINT command, 30, 42 PRINCRITY field, 239 PROGRAM Job Overview, 371 ADARUN parameter, 448 PROGRAM field, 216 PROGRAM field, 216 PROGRAM STORM	PISIZE field, 233	
PLOGBLKS field, 235 PLOGDIFF field, 236 PLOGIOS field, 237 PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 238 PCOMMAND ASSESSED STATE OF Thread Activity, 360 PLEWRITES field, 238 PR command, 42 PRI field, 239 PRILOG Report, 380 PRINC Command, 30, 42 PRINC Report, 380 PRINC Command, 30, 42 PRINC Report, 380 PRIORITY field, 239 PRIORITY field, 239 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM Individual State of Command, 374 PROGRAM Individual State of Command, 374 PROGRAM Individual State of Command, 43 PROGRAM Individual State of Command, 43 PRILOG Report, 380 PRO field, 216 PROGRAM Individual State of Command, 43 PRILOG Report, 380 PROGRAM Individual State of Commands and I/Os by Date, 381 Rate of Command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRILOG Report, 380 PRILOG Report,	PITIME field, 234	•
PLOGDIFF field, 236 PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 237 PLREADS field, 238 PROMING ASSESSED ASSESSE		1 3
PLOGIOS field, 237 PLREADS field, 237 PLREADS field, 237 PLREADS field, 238 PR command, 42 PRI field, 239 PRILOG Report, 380 PRILOG Report, 380 PRIORITY field, 239 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PROGRAM field, 216 PROCRAM last to some and 42 PROGRAM field, 216 PROCRAM last to some and 42 PROCRAM last to some and 42 PRI command, 43 PROGRAM last to some and 1/Os by Date, 381 PROGRAM last of Commands, 374 Prior command, 43 PROGRAM last of Commands and I/Os by Date, 381 PROGRAM last of Commands and I/Os by Hour, 383 PROGRAM last of Commands and I/Os by Hour, 383 PROGRAM last of Commands and I/Os by Hour, 383 PROGRAM last of Commands and I/Os by Hour, 383 PROGRAM last of Commands and I/Os by Date, 381 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRILOG Report by File, 384 Summary Report by File, 384 Summary Report by File, 384 Summary Report by File, 384 Supplied, 353 PRICOGRAM last of Command, 388 PRILOG Report, 380 PRILOG		
PLREADS field, 237 PLWRITES field, 238 PR command, 42 PRI field, 239 PRILOG Report, 380 PRINT command, 30, 42 PRINT command, 30, 42 PRINT command, 30, 42 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM Idea (216 PROGRA		
PLWRITES field, 238 PR command, 42 PRI field, 239 PRILOG Report, 380 PRINT command, 30, 42 Print option, 359 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 Pri command, 43 PROGRAM field, 216 PROGRAM INSTRUMENT COMMANDA ASSIVE COMMAND		
PR command, 42 PRILOG Report, 380 PRILOG Report, 380 PRINT command, 30, 42 Print option, 359 PRIORITY field, 239 PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 Pri command, 43 PROGRAM Indicate the total program trace, 375, 377 Pri command, 43 PROGRAM Indicate the total program trace, 375, 377 Pri command, 43 Pri command, 43 PRILOG Report, 380 PROGRAM Indicate the total program trace, 375, 377 Promand, 43 Program Trace, 375, 377 Promand, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 PRILOG Report, 380 PRICOG Report, 380 PRIC		9 1
PRI field, 239 PRILOG Report, 380 PRINT command, 30, 42 Print option, 359 PRIORITY field, 239 PRO field, 216 PROGRAM ADARUN parameter, 448 PRO command, 42 Print command, 43 PRO command, 30 PRO field, 216 PROGRAM ILL Last 500 Adabas Calls, 372 PRO mand, 42 Pro command, 43 PU command, 43 PU command, 43 PRILOG Report, 380 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference PROUNT by Hour, 366 Hourly Database Overview, 366 I/O Count by Hour, 367 I/O Summary by RABN, 369 I/O Summary by RABN, 369 I/O Summary by RABN, 369 I/O Summary by Rollmary by Columna, 369 I/O Summary by RABN, 369 I/O Summary by Command, 388 III Summary by RABN, 369 I/O Summary by RABN, 369 I/O Summary by RABN, 369 I/O Summary by Command, 388 II Summary By RABN, 369 I/O Summary By Campary By File, 384 II Summary By RaBn, 369 I/O Summary By Campary By File, 384 II Summary By Campary By Campary By Campary By Campary By Campary		
PRILOG Report, 380 PRINT command, 30, 42 Print option, 359 PRIORITY field, 239 PRO field, 216 PROGRAM ADARUN parameter, 448 PRO command, 42 Print command, 30 PRO mand, 30 PROGRAM Field, 216 PS command, 42 PROGRAM Field, 216 PS command, 43 PRILOG Report, 375 PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 PU Command, 239 PRILOG Report by File, 384 Summary Report by File, 384 Supplied, 353 PRIEDG Report, 380 PRILOG Report, 380		
Print option, 359 PRIORITY field, 239 PRO field, 216 PROGRAM ADARUN parameter, 448 PROGRAM Iseld, 216 PS command, 42 PT command, 43 PU command, 43 PU command, 43 PT field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference I/O Summary, 368 I/O Summary by Volume, 369 I Last 500 Adabas Calls, 372 Long Running Commands, 374 Natural Program Trace, 375, 377 Natural Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388 Transaction Count, 300		Hourly Database Overview, 366
PRIORITY field, 239 PRO field, 216 PROGRAM ADARUN parameter, 448 PROGRAM Iseld, 216 PROGRAM Field, 216 PRILOG Running Commands, 374 Natural Program Trace, 375, 377 Natural Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUAR field, 239 QUARTER field, 239 quick reference Transaction Count, 390	PRINT command, 30, 42	•
PRO field, 216 PROGRAM ADARUN parameter, 448 PROGRAM Iseld, 216 PROGRAM Iseld, 216 PROGRAM Iseld, 216 PROGRAM Iseld, 216 PROGRAM field, 216 PRILOG Running Commands, 374 Natural Program Trace, 375, 377 Natural Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Count, 309	Print option, 359	3.
PROGRAM ADARUN parameter, 448 PROGRAM field, 216 PROGRAM field, 216 PS command, 42 PT command, 43 PU command, 43 PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388	PRIORITY field, 239	
ADARUN parameter, 448 PROGRAM field, 216 PS command, 42 PT command, 43 PU command, 43 PU command, 43 PI command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388		
PROGRAM field, 216 PS command, 42 PT command, 43 PU command, 43 PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 quick reference Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity, 386 Thread Activity by Command, 388		
PS command, 42 PT command, 43 PU command, 43 PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Trace, 375, 377 Natural Program Trace, 375 Natural Program	· · · · · · · · · · · · · · · · · · ·	
PT command, 43 PU command, 43 PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Trace, 379 PRILOG Report, 380 Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388		
PU command, 43 PRILOG Report, 380 Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Transaction Count, 300	,	0 , ,
Rate of Commands and I/Os by Date, 381 Rate of Commands and I/Os by Hour, 383 reference, 353 QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Thread Activity by Command, 388 Thread Activity by Command, 388		,
QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference QUARTER field, 239 QUARTER field, 239 quick reference QUARTER field, 239 quick reference Rate of Commands and I/Os by Hour, 383 reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388	2 Communa 10	
QTR field, 239 QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference reference, 353 Summary Report by File, 384 supplied, 353 Thread Activity, 386 Thread Activity by Command, 388 Trapposition Count, 200	^	,
QUAR field, 239 QUARTER field, 239 QUARTER field, 239 quick reference Thread Activity by Command, 388 Thread Activity by Command, 388	u	
QUAR field, 239 QUARTER field, 239 quick reference Supplied, 353 Thread Activity, 386 Thread Activity by Command, 388 Transaction Count, 200	OTR field, 239	
QUARTER field, 239 quick reference Thread Activity, 386 Thread Activity by Command, 388 Transaction Count, 200		* *
quick reference Thread Activity by Command, 388		
1 O Fransaction Count, 390		3 3
commands, 9	commands, 9	Transaction Count, 390

Transaction Count by Job, 391

Transaction Count by Notural, 394 Transaction Detailed Information, 394 Transaction Summary by User, 396 Who is Using Natural?, 397 Worst Calls, 401 Worst Calls by DADDURA, 401 Worst Calls by DADDURA, 401 Worst Calls by DESC UPD, 403 Worst Calls by DESC UPD, 403 Worst Calls by DESC UPD, 403 Worst Calls by DESC UPD, 407 Worst Calls by DESC UPD, 407 Worst Calls by To, 407 Worst Transactions by Calls, 414 Worst Transactions by Calls, 416 Worst Trans	Transaction Count by Job-NATAPPL, 392	SCUSED field, 264
Transaction Detailed Information, 394 Transaction Summary by User, 396 Who is Using Natural?, 397 Who Uses SYMAIN?, 399 Worst Calls, 401 Worst Calls by ADADURA, 401 Worst Calls by CDURA, 403 Worst Calls by CDURA, 403 Worst Calls by CDURA, 403 Worst Calls by DCS, 407 Worst Calls by ISE UPD, 405 Worst Calls by ISE UPD, 405 Worst Calls by ISE UPD, 407 Worst Transactions by Colls, 414 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Los, 418 REPPOTTR field, 249 REFFORT Reidd, 249 REFFORT Reidd, 249 RESET HISTORY FILE command, 47 REVICLOP sample copy job, 434 RESET HISTORY FILE command, 47 REVICLOP sample copy job, 434 REVINDER user exit, 433 REVUNDER user exit, 433 REVUNDER user exit, 433 REVUNDER user exit, 433 REVUNDER user exit, 434 REVUNDER user exit, 434 REVUNDER user exit, 435 REVUNDER user exit, 435 REVUNDER user exit, 436 REVUNDER user exit, 436 RECOLITIME field, 250 ROUTHING field, 250 ROUTHING field, 250 ROUTHING field, 250 ROUTHING field, 251 REPOTT Reidd, 252 REPOTT Reidd, 251 REPOTT Reidd, 252 REPOTT Reidd, 253 REPOTT Reidd, 251 REPOTT Reidd, 255 REPOTT Reidd, 255 REPOTT Reidd, 256 REPOTT Reidd, 266 REPOTT Reidd, 2	Transaction Count by Job-User, 393	search buffer
Transaction Summary by User, 396 Who is Using Natural, 397 Who Lives SYSMAIN?, 399 Worst Calls, 401 Worst Calls by ADADURA, 401 Worst Calls by CQ DURA, 403 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by Tope Curb, 407 Worst Calls by SIN QUAN, 409 Worst Calls by Tope Curb, 411 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Unation, 416 Worst Transactions by Unation, 416 Worst Transactions by Unation, 416 Worst Transactions by Old, 418 REPPNDTR field, 249 REPITOTIR field, 249 REPITOTIR field, 249 REPITOTIR field, 249 REPITOR Field, 269 REVICLOPS ample copy job, 434 REVEILER ADARUN parameter, 449 REVIEUW ADARUN parameter, 449 REVIEUW ADARUN parameter, 450 REVICOGBMAX parameter, 451 REVILOSA parameter, 451 REVILOSA parameter, 451 REVUCKS 431 REVUXING user exit, 433 REVILOGUBANX parameter, 451 REVUXING user exit, 435 REVUXING user exit, 436 RC command, 47 RE Command, 46, 48 RC command, 47 RC command, 47 REVINDER field, 250 RUTINE field, 250 RUTINE field, 250 RUTINE field, 251 REPART field, 251 REPART field, 252 RPCT field, 253 RPJATE field, 253 RPJATE field, 254 RPCTE field, 255 RPSTE field, 255 RPSTE field, 255 RPSTE field, 255 RPSTE field, 256 RPSTE field, 256 RPSTE field, 257 RPSTE field, 258, 364 RULES command, 48 RVCLIENT parameter, 452 RECH command, 48 RVCLIENT parameter, 452 RECH command, 48 RVCLIENT parameter, 452 RPCT field, 258, 362 RPTATE field, 279 RPATE field, 279 RPATE field, 279 RPSTE field, 279 RPATE field, 279 RPSTE field, 279 RPST	Transaction Count by Natural, 394	enable/disable logging of, 445
Who is Symy Natural?, 397 Who Uses SyMAIN?, 399 Worst Calls, 401 Worst Calls by ADADURA, 401 Worst Calls by CQ DURA, 403 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by DOSC UPD, 405 Worst Calls by No, 407 Worst Calls by No, 407 Worst Calls by TORDURA, 411 Worst Transactions, 413 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Ob, 418 REPINDIT Reidd, 299 REPINDIT Reidd, 299 REPINDIT Reidd, 299 REPINDIT Reidd, 290 REVILCOP sample copy job, 434 REPINDIT Reidd, 290 REVILCOP sample copy job, 434 REVILES, 431 REVURDA parameter, 451 REVURDA parameter, 451 REVULOG user exit, 433 REVULOG user exit, 434 REVULOG user exit, 435 REVULOG user exit, 436 REVULOG user exit, 437 REVULOG user exit, 438 REVULOG user exit, 439 REVULOG user exit, 430 REVULOG user exit, 435 REVULOG user exit, 435 REVULOG user exit, 435 REVULOG user exit, 435 REVULOG user exit, 436 REVULOG user exit, 437 REVULOG user exit, 438 REVULOG user exit, 439 REVULOG user exit, 430 REVULOG user exit, 430 REVULOG user exit, 430 REVULOG user exit, 431 REVULOG user exit, 435 REVULOG user exit, 435 REVULOG user exit, 436 REVULOG user exit, 437 REVULOG user exit, 437 REVULOG user exit, 438 REVULOG user exit, 439 REVULOG user exit, 430 REVULOG user	Transaction Detailed Information, 394	SECGID field, 264
Who Uses SYSMAIN?, 399 Worst Calls by ADADURA, 401 Worst Calls by ADADURA, 403 Worst Calls by CQ DURA, 403 Worst Calls by DESC UTD, 405 Worst Calls by DESC UTD, 405 Worst Calls by DESC UTD, 407 Worst Calls by ISN QUAN, 409 Worst Calls by TOTDURA, 411 Worst Transactions by Call, 411 Worst Transactions by Call, 414 Worst Transactions by Call, 414 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Lost, 418 REPPNDTR field, 299 REFPOTTR field, 249 REFPOTTR field, 249 REFET HISTORY FILE command, 47 REVEVLCEOP sample copy job, 434 REVELLER ADARUN parameter, 449 REVILER ADARUN parameter, 449 REVILOGBMAX parameter, 450 REVLOGBMAX parameter, 451 REVLOCAM X parameter, 451 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVINDET user exit, 435 RECOMMAN 47-48 ROUTDURA field, 250 ROUTTIME field, 250 ROUTTIME field, 251 RPDATE field, 252 RPCT field, 253 RPTALC field, 251 RPDATE field, 253 RPTALCO field, 251 RPDATE field, 253 RPTALC field, 253 RPTALC field, 251 RPDATE field, 255 RPSP field, 255, 364 RVULES command, 48 RVCLENT parameter, 452 TECH command, 55 THBKISN field, 277 SYSCMD field, 277 SHITIME field, 278 SWITCH command, 55 THBKISN field, 277 SYSCMD field, 277 SYSCMD field, 277 SYSCMD field, 277 SYSCMD field, 277 SHITIME field, 279 SPSEED field, 258, 362 SHITIME field, 276 THEADOW field, 277 SHITIME field, 279 SHITIME field, 278	Transaction Summary by User, 396	SECONDS field, 265
Worst Calls. 401 Worst Calls by ADADURA, 401 Worst Calls by CD DURA, 403 Worst Calls by CD DURA, 403 Worst Calls by CD DURA, 403 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by IOS, 407 Worst Calls by IOS, 407 Worst Calls by IOS, 407 Worst Calls by FORDURA, 411 Worst Transactions, 413 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Los, 418 REPPNDTR field, 249 REPPNDTR field, 249 REPTOTTR field, 250 REVILLOS ample copy job, 434 REVILOS parameter, 451 REVILOS, 431 REVILOS MAX parameter, 451 REVILOS worst reach, 433 REVUXDG user exit, 433 REVUXDG user exit, 434 REVUXDG user exit, 435 REVUXDG user exit, 435 REVUXDG field, 250 REVILOS field, 250 REVILOS field, 251 REVILOS field, 250 REVILOS field, 251 REVILOS field, 252 REVILOS field, 253 REVILOS field, 250 REVILOS field, 251 REPOTTE field, 252 REPOTT field, 253 REPLATE field, 251 REPLATE field, 252 REPLATE field, 253 REPLATE field, 254 REPLATE field, 255 REPLATE field, 256 REPLATE field, 256 REPLATE field, 257 REPLATE field, 258 REPLATE field, 259 REPLATE field, 259 REPLATE field, 259 REPLATE field, 259 REPLATE field, 250 REPLATE field, 250 REPLATE field, 251 REPLATE field, 252 REPLATE field, 255 REPLATE field, 255 REPLATE field, 256 REPLATE field, 256 REPLATE field, 257 REPLATE field, 258 REPLATE field, 258 REPLATE field, 259 REPLATE field, 259 REPLATE field, 259 REPLATE field, 250	Who is Using Natural?, 397	SECUID field, 266
Worst Calls by ADADURA, 401 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by ISO, 407 Worst Calls by ISO QUAN, 409 Worst Calls by ISO QUAN, 409 Worst Transactions ISO, 411 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Calls, 416 Worst Transactions by Usa, 418 REPPNDTR field, 249 REPPNDTR field, 249 REPPNDTR field, 249 RESET HISTORY FILE command, 47 RESET HISTORY FILE command, 47 REVELICOP Sample copy job, 434 REVELITER ADARUN parameter, 449 ADARUN parameter, 449 REVICOS WORST AND	Who Uses SYSMAIN?, 399	SEQ field, 267, 364
Worst Calls by CD DURA, 403 Worst Calls by DESC UPD, 405 Worst Calls by DESC UPD, 405 Worst Calls by ISN QUAN, 409 Worst Transactions 413 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Dos, 418 REPPOITR field, 249 REPPOITR field, 249 RESET HISTORY FILE command, 47 REVICLOP sample copy job, 434 REVILTER ADARUN parameter, 449 REVILLOR ADARUN parameter, 449 REVILLOR ADARUN parameter, 451 REVILUES, 431 REVULDED user exit, 433 REVULNGC user exit, 434 REVULNGC user exit, 435 REVULNGC user exit, 435 RECOUTINAE field, 250 ROLITIME field, 250 RPALLOC field, 251 RPDATE field, 253 RPDATE field, 253 RPLOTER field, 253 RPLOTER field, 253 RPLOTER field, 253 RPLOTER field, 254 RPLOTER field, 255 RPFOTE field, 255 RPFOTE field, 255 RPFOTE field, 256 RPPLOTER field, 257 RPTIME field, 257 RPTIME field, 257 RPTIME field, 258 RPPLOTER field, 259 RPLOTER field, 250 RPLOTER	Worst Calls, 401	SEQUENCE field, 267
Worst Calls by DESC UPD, 405 Worst Calls by INO, 407 Worst Calls by ISN QUAN, 409 Worst Calls by ISN QUAN, 409 Worst Calls by TOTDURA, 411 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Unation, 416 Worst Transactions by Uo, 418 REPPNDTR field, 249 REPPNDTR field, 249 REPTOTTR field, 249 REPTOTTR field, 249 REVILCOR smple copy job, 434 REPVILTER ADARUN parameter, 449 STRITTIME field, 270 SU command, 53 STRTTOME field, 270 SU Command, 54 SUBMPSZ ADARUN parameter, 450 REVULORMAX parameter, 451 REVULOGMAX parameter, 451 REVULOGMAX parameter, 451 REVULOGMAX parameter, 451 REVULOSET user exit, 433 REVUNET user exit, 434 REVUXIM user exit, 433 REVUXIM user exit, 435 REVULOR field, 250 REVULOR field, 250 ROUTTIME field, 251 REPOT field, 251 REPOT field, 251 REPOT field, 252 REPOT field, 253 RYENT field, 254 RYENCE field, 255 RYENT field, 255 RYENT field, 256 RYENCE field, 257 SPEFIELD Seld, 258, 362 THE MISSIN field, 272 THE RESPONDER field, 256 RYENCE field, 258 RYENCE field, 258 RYENCE field, 259 RYENCE field, 259 RYENCE field, 250 RYENC	Worst Calls by ADADURA, 401	session
Worst Calls by ISN, 407 Worst Calls by TOTDURA, 411 Worst Transactions, 413 Worst Transactions, 413 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Dos, 418 REPPNDTR field, 249 REPPOTTR field, 249 REPPOTTR field, 249 REPTOTTR field, 249 REPTOTTR field, 249 REPTOTTR field, 249 REVICLOOP sample copy job, 434 REVILITE Field, 270 REVILITE STRITTIME field, 270 REVILITE STRITTIME field, 270 REVILITE STRITTIME field, 270 REVILITE SUBMPSZ ADARUN parameter, 449 ADARUN parameter, 450 REVILOGBMAX parameter, 451 REVILUEX5, 431 REVULOG user exit, 433 REVULOG user exit, 434 REVULOG user exit, 434 REVULOG user exit, 434 REVULOG user exit, 435 REVILOGBMAX parameter, 451 REVILOGBMAX parameter, 451 REVILOGBMAX parameter, 451 REVILOGBMAX parameter, 451 REVULOGBMAX parameter, 452 SUBMPSZ ADARUN parameter, 452 SUBMPSZ ADARUN parameter, 453 SUBMICH command, 55 SVC REPLATER field, 253 RPSILE field, 253 RPSILE field, 253 RPSILE field, 254 RPSILE field, 255 SVC field, 271 RPDATE field, 275 THD field, 276 THREAD field, 277 THREAD field, 276 THREAD field, 276 THREAD field, 276 THREAD fie	Worst Calls by CQ DURA, 403	SVC for
Worst Calls by ISN QUAN, 409 Worst Calls by TOTDURA, 411 Worst Transactions, 413 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Carls, 418 SCRT command, 51 SMP field, 219 SORT command, 51 SCRT command, 51 SCRT command, 53 REPPOTITR field, 249 REPOTITR field, 249 RESET HISTORY FILE command, 47 RESET HISTORY FILE command, 47 REVICLO'S sample copy job, 434 REVFLITER ADARUN parameter, 449 SU command, 54 STRITTIME field, 270 ADARUN parameter, 450 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVUXDET user exit, 433 REVUXDET user exit, 433 REVUXDET user exit, 434 REVUXDET user exit, 435 REVUXDET user exit, 435 REVUXDET user exit, 435 REVUXDET user exit, 436 REVUXDET user exit, 437 REVUXDET user exit, 438 REVUXDET user exit, 439 REVUXDET user exit, 439 REVUXDET user exit, 430 REVUXDET user exit, 435 REVUXDET user exit, 435 REVUXDET user exit, 436 REVUXDET user exit, 437 REVUXDET user exit, 438 REVUXDET user exit, 439 REVUXDET user exit, 439 REVUXDET user exit, 430 REVUXDET user exit, 435 REVUXDET user exit, 436 REVUXDET user exit, 437 REVUXDET user exit, 438 REVUXDET user exit, 439 REVUXDET user exit, 430 REVUXDET user exit, 430 REVUXDET user exit, 430 REVUXDET user exit, 431 REVUXDET user exit, 432 REVUXDET user exit, 433 REVUXDET user exit, 435 REVUXDET user exit, 430 REVIXDET efield, 250	Worst Calls by DESC UPD, 405	parameter to specify, 453
Worst Calls by TOTDURA, 411 Worst Transactions by Calls, 414 Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Los, 418 REPPNDTR field, 249 REPETNDTR field, 249 REPOTTR field, 249 REPOTTR field, 249 REVELCOP sample copy job, 434 REVELLOR parameter, 449 REVELLOR parameter, 449 REVELLOR parameter, 450 REVELLOR parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVULOG user exit, 434 REVUXDG user exit, 434 REVUXDG user exit, 435 REVOLTDURA field, 250 ROUTDURA field, 250 ROUTDURA field, 250 ROUTDURA field, 250 ROUTDURA field, 251 RPALLOR field, 251 RPALLOR field, 251 RPALLOR field, 252 RPPCT field, 253 RPSIZE field, 253 RPSIZE field, 253 RPSIZE field, 253 RPSIZE field, 255 RPSP field, 255 RSP field, 255 RSP field, 255 SSP field, 255 SSP field, 257 SSP field, 258 SSP field, 258 SSP field, 258 SSP field, 259 SSP field, 258 SSP field, 259 SSP field, 255 SSP field, 257 SSP field, 258 SSP field, 257 SSP field, 258 SSP field, 259 SSP field, 250 SSP field, 257 SSP field, 259 SSP field, 259 SSP field, 259 SSP field, 259 SSP field, 260 SSP field, 279 SSP fi	Worst Calls by IOs, 407	SESSIONS field, 267
Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by IOs, 418 REPMOTR field, 249 REPTOTTR field, 249 REPTOTR field, 249 REVELCOP sample copy job, 434 REVELLER ADARUN parameter, 449 REVIEW ADARUN parameter, 450 REVILOGMAX parameter, 451 REVULOGMAX parameter, 451 REVULOG user exit, 433 REVULOG user exit, 434 REVULOG user exit, 435 REVULOG in the state of the stat	Worst Calls by ISN QUAN, 409	
Worst Transactions by Calls, 414 Worst Transactions by Duration, 416 Worst Transactions by Duration, 416 Worst Transactions by Dos, 418 REPPNDTR field, 249 REPPNDTR field, 249 REPPNDTR field, 249 REPPNDTR field, 249 REVCLCOP sample copy job, 434 REVILLEG STRIDATE field, 269 REVELLER ADARUN parameter, 449 START command, 53 REVILLEG ADARUN parameter, 450 REVILOGBMAX parameter, 451 REVILOGBMAX parameter, 451 REVILOGBMAX parameter, 451 REVULUSA, 431 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXSUM user exit, 435 REVUXLOUTIME field, 250 ROUTIME field, 250 ROUTIME field, 251 RPDATE field, 251 RPDATE field, 251 RPDATE field, 253 RPDATE field, 253 RPDATE field, 253 RPTIME field, 254 RPUSED field, 255 RSP field, 255 RSP field, 255 RSP field, 256 RSPSUB field, 256 RSPSUB field, 256 RSPSUB field, 256 RSPSUB field, 257 RSP field, 258 RSPCOM field, 259 SAVE command, 48 RVCLIENT parameter, 452 RSP FIELDS field, 258 RSP Field, 258 RSP Field, 258 RSP Field, 259 RSP Field, 258 RSP Field, 259 RSP Field, 258 RSP Field, 260 THERSP FIELDS field, 260 SCDATE field, 260 THERSP FIELDS field, 260 SCDATE field, 260 SCDATE field, 260 THERSP FIELDS field, 260 SCDATE field, 261 THINUME FIELD, 276 THERSP FIELDS field, 279 THERSP Field, 275 THERSP Field, 275 THERSP FIELDS field, 279 THERSP FIELDS field, 260 THERSP FIELDS field, 276 THERSP FIELDS Field, 278 THERSP FIELDS Field, 277 THERSP FIELDS FIEL	•	
Worst Transactions by Duration, 416 Worst Transactions by IOs, 418 REPTNDTR field, 249 REPTOTTR field, 249 REPTOTTR field, 249 REPTOTTR field, 249 REVICLOP sample copy job, 434 REVILCOP sample copy job, 434 REVILCOP sample copy job, 434 REVILEW ADARUN parameter, 449 REVILEW ADARUN parameter, 450 REVLOGBMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOSH user exit, 433 REVULENG user exit, 433 REVUXDET user exit, 434 REVUXDET user exit, 435 REVUXUSUM user exit, 435 REVUXUSUM user exit, 435 REQUANDER field, 250 REVLOGBMAX parameter, 451 REVUXING field, 250 REVLOGBMAX parameter, 451 REVUXING user exit, 435 REVUXING user exit, 435 REVUXING user exit, 435 REVIXING user exit, 435 REVIXING user exit, 437 REVIXING user exit, 435 REVIXING user exit, 436 RG command, 47-48 RG COTTDURA field, 250 RPALLOC field, 251 RPENT field, 250 RPALLOC field, 251 RPENT field, 252 RPPCT field, 253 RPTIME field, 250 RPALLOC field, 251 RPENT field, 250 RPALLOC field, 251 RPENT field, 250 RPALLOC field, 251 RPENT field, 250		
Worst Transactions by IOs, 418 REPPNDTR field, 249 REPPNDTR field, 249 RESET HISTORY FILE command, 47 RESET HISTORY FILE command, 47 REVELCOP sample copy job, 434 REVELTER ADARUN parameter, 449 REVIEUR ADARUN parameter, 450 REVLCOGMAX parameter, 451 REVLOGMAX parameter, 451 REVUEUR, 431 REVUEUR, 433 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVUXUM user exit, 435 RECUTINE field, 250 ROUTTIME field, 250 ROUTTIME field, 250 ROUTTIME field, 251 REPDATE field, 251 REPDATE field, 253 RPDATE field, 253 RPSIZE field, 253 RPSIZE field, 253 RPSIZE field, 253 RPSIZE field, 254 RPUSED field, 255 RSP field, 255, 364 RULES command, 48 RVULENT parameter, 452 RSP SBFEILDS field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 RSP SBFEILDS field, 258 SBFEILDS field, 259 SAVE command, 48 SB field, 257 SSP field, 258 SBSEGnn field, 259 SBSEGnn field, 259 SBSEGnn field, 259 SBSEGnn field, 259 SBSEGnn field, 260 SCDATE field, 261 THRADSW field, 276 SCHENT field, 276 SCHENT field, 260 SCHENT field, 276 SCHENT field, 277 SCHENDURG field, 277 SCHENDURG field, 278 SCHENDURG field, 279 SCHENDURG field, 279 SCHENDURG field, 279 SCHENDURG field, 276 SCHENT field, 278 SCHENDURG field, 276 SCHENDURG field, 277 SCHENDURG field, 277 SCHENDURG field, 278 SCHENDURG field, 276 SCHENDURG field, 276 SCHENDURG field, 277 SCHENDURG field, 276 SCHENDURG, 271 SCHENDURG field, 276 SCHENDURG, 271 SCHENDURG field, 277 SCHENDURG field, 276 SCHENDURG, 271 SCHENDURG field, 276 SCHENDURG, 271 SCHENDURG field, 277 SCHENDURG field, 276 SCHENDURG, 271 SCHENDURG field, 277 SCHENDURG field, 278 SCH	·	
REPPNDTR field, 249 RESOR HISTORY FILE command, 47 RESOR HISTORY FILE command, 47 REVICLOP sample copy job, 434 REVICLOP sample copy job, 434 REVIEW ADARUN parameter, 449 REVIEW ADARUN parameter, 450 REVICOBMAX parameter, 451 REVUEW ADARUN parameter, 451 REVUEW ADARUN parameter, 451 REVUEW, 431 REVUEW, 431 REVUEW, 431 REVUEW, 434 REVUEW, 434 REVUEW, 435 REVUEW, 436 REVUEW, 431 REVUENDET user exit, 434 REVUENDET user exit, 434 REVUXDET user exit, 434 REVUXDET user exit, 435 RE command, 46, 48 REVUEW, 485 RE command, 47-48 ROUTDURA field, 250 ROUTIME field, 250 ROUTIME field, 250 ROUTIME field, 251 RPDATE field, 251 RPDATE field, 251 RPDATE field, 252 RPPCT field, 253 RPSILE field, 254 RPUSED field, 255 RSP field, 255 RSP field, 255 RSP field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 T T T T TECH command, 55 THBKISN field, 272 THBKISN field, 273 THD field, 275 THD RIGH, 276 THD RIGH, 277 THD RIGH, 276 THE RIGH, 277 THD RIGH, 276 THE RIGH Activity report, 386 Thread Activity popt, 386 THREAD RIGH, 276 THREADSW field, 277 THO Field, 260 SCENT field, 260 THREADSW field, 277 THO Field, 278 THO Field, 277 Tho Field, 260 SCENT field, 261 THREADSW field, 277 THO Field, 278 THE ACTIVITY report, 386 THE AC		
REPTOTTR field, 249 RESET HISTORY FILE command, 47 REVELLCOP sample copy job, 434 REVELLCOP sample copy job, 434 REVILITER ADARUN parameter, 449 REVIEW ADARUN parameter, 450 REVICEMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLUXLOG user exit, 433 REVUXLOG user exit, 434 REVUXLOG user exit, 435 RE command, 46, 48 RE command, 47-48 REVOUXLOG field, 250 ROUTTIME field, 250 ROUTTIME field, 250 RPALLOG field, 251 RPALLOG field, 251 RPDATE field, 253 RPENT field, 253 RPENT field, 254 RPPCT field, 253 RPSIZE field, 253 RPSIZE field, 254 RPUSED field, 255 RSP field, 255, 364 RULES command, 48 RVCLLENT parameter, 452 TECH command, 48 RVCLLENT parameter, 452 TECH command, 48 RVCLLENT parameter, 452 TECH command, 55 SBFIELDS field, 258 SBEECA field, 259 SBFIELDS field, 258 SBEECA field, 259 SBFIELDS field, 258 SBSEGn field, 259 SBSEGn field, 260 THRADWS field, 276 SCENT field, 260 THRADWS field, 276 SCENT field, 260 THRADWS field, 276 SCHET field, 261 SCHET field, 260 THRADWS field, 276 SCHET field, 261 SCHET field, 260 THRADWS field, 276 SCHET field, 261 SCHET field, 261 SCHET field, 262 SCHET field, 262 SCHET field, 261 SCHET field, 261 SCHET field, 261 SCHET field, 262 SCHET field, 262 SCHET field, 262 SCHET field, 263 SCHET field, 263 SCHET field, 264 SCHET field, 265 SCHET field, 261 SCHET field, 262 SCHET field,		
RESET HISTORY FILE command, 47 STEPNAME field, 270 REVCLCOP sample copy job, 434 STRTDATE field, 270 REVFILTER STRTTIME field, 270 ADARUN parameter, 449 SU command, 54 REVEOCBMAX parameter, 450 ADARUN parameter, 451 REVLOGBMAX parameter, 451 summary log files REVUEX5, 431 sumary record REVUXDET user exit, 433 data portion, 424 REVUXSUM user exit, 434 header portion, 422 REVUXSUM user exit, 435 layout, 421 REVOUNTIME field, 250 schema portion, 423 SUMMBAY Report by File, 884 summary Report by File, 884 ROUTDURA field, 250 sup re exit options, 435 RPALLOC field, 251 user exit options, 435 RPALIOC field, 251 reference, 353 RPENT field, 252 SVC RPPOT field, 253 SVC RPPIZE field, 254 SW command, 45 RSP field, 255, 364 SYCSMD field, 271 RSP field, 255, 364 SYCSMD field, 272 RSP field, 255, 364 T RSP LICENT parameter, 452 T THE CH command, 48		
REVCLCOP sample copy job, 434 REVFILTER STRTTIME field, 270 SU command, 54 SUBMPSZ ADARUN parameter, 450 REVLOCGMAX parameter, 451 REVUXLOG user exit, 433 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVUXLOG user exit, 436 REVUXLOG user exit, 437 REVUXLOG user exit, 438 REVUXLOG user exit, 439 REVUXLOG user exit, 430 REVUXLOG user exit, 430 REVUXLOG user exit, 430 REVUXLOG user exit, 430 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVUXLOG user exit, 435 REVUXLOG user exit, 436 REVUXLOG user exit, 434 Revuxlog user exit, 44 Revuxlog user exit, 44 Revuxlog user exit, 44 Revuxlog user exit, 44 Revuxlog user exit, 45 Revuxlog user exit, 44 Revuxlog user exit, 44 Revuxlog user exit, 44 Revuxlog user exit,		
REVFILTER ADARUN parameter, 449 REVIEW ADARUN parameter, 450 REVLOGBMAX parameter, 451 REVLOCBMAX parameter, 451 REVLOCBMAX parameter, 451 REVLOCHAX parameter, 451 REVUEX5, 431 REVUEX5, 431 REVUXDET user exit, 433 REVUXSUM user exit, 434 REVUXSUM user exit, 435 RECORDAN, 48 ROUTDURA field, 250 ROUTIME field, 251 RPALLOC field, 251 RPALLOC field, 251 RPPATE field, 252 RPPT field, 253 RPSUZE field, 253 RPSUZE field, 255 RSP field, 255, 364 RSPSUB field, 256, 364 RVULES command, 48 RVULIENT parameter, 452 T T T T T T T T T T T T T		
ADARUN parameter, 449 REVIEW ADARUN parameter, 450 ADARUN parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVUXDET user exit, 433 REVUXDET user exit, 433 REVUXDET user exit, 434 REVUXLOG user exit, 435 REVUXLOG user exit, 435 REVUXLOG user exit, 435 REVUXLOG user exit, 435 RECUXSUM user exit, 435 REVUXSUM user exit, 434 REVUXSUM user exit, 435 REVUXSUM user exit, 435 REVXIVE user exit, 434 REVXIVE user exit, 434 REVXIVE user exit, 434 REVXIVE user exit, 435 REVXIVE user exit, 434 REVXIVE user exit, 435 REVXIVE user exit, 434 REVXIVE user exit, 434 REVXIVE user exit, 435 RECUXIVE user exit, 435 REVXIVE user exit, 435 REVXIVE user exit, 445 REVXIVE user exit, 435 RECUXIVE user exit, 425 RECUXIVE user exit, 425 RECUXIVE user exit, 425 RECUXIVE user exit, 425 RECUXI	± ± * * * * * * * * * * * * * * * * * *	
REVIEW ADARUN parameter, 450 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVLOGMAX parameter, 451 REVUEX5, 431 REVUEX5, 431 REVUEX5, 431 REVUXLOG user exit, 433 REVUXLOG user exit, 434 REVUXSUM user exit, 434 REVUXSUM user exit, 435 RG command, 46, 48 RG command, 47-48 RG command, 47-48 ROUTDURA field, 250 RPALLOC field, 251 RPDATE field, 251 RPDATE field, 252 RPPCT field, 253 RPSIZE field, 253 RPSIZE field, 255 RPSIBE field, 255 RSP field, 255, 364 RULES command, 48 RVCLIENT parameter, 452 RSPSUB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 RSP field, 257 SAVE command, 48 RVCLIENT parameter, 452 RECH field, 259 SAVE command, 48 RVCLIENT parameter, 452 RPSIBE field, 256 RPAGE ASS RPSICE FIELDS field, 259 SAVE command, 48 RVCLIENT parameter, 452 RECH command, 49 RVCLIENT parameter, 452 RIE field, 256 RIE field, 256 RIE field, 256 RIE field, 256 RYCLIENT parameter, 452 RIE field, 276 RIE field, 277 RIE field, 278		
ADARUN parameter, 450 REVLOGBMAX parameter, 451 REVLOGBMAX parameter, 451 REVUCMAX parameter, 451 REVUEX5, 431 REVUEX5, 431 REVUXDET user exit, 433 REVUXDET user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVUXLOG user exit, 435 REVUXLOG user exit, 435 REVUXLOG user exit, 436 REVUXLOG user exit, 436 REVUXLOG user exit, 437 REVUXLOG user exit, 437 REVUXLOG user exit, 438 REVUXLOG user exit, 438 RE command, 46, 48 RC command, 47-48 ROUTDURA field, 250 ROUTTIME field, 250 ROUTTIME field, 250 ROUTTIME field, 251 RPALLOC field, 251 RPALE field, 251 RPALE field, 251 RPENT field, 252 RPCT field, 253 RPALLOC field, 251 RPSIZE field, 253 RPSIZE field, 253 RPSIZE field, 254 RPSIZE field, 255 RPSIB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 T T TCH command, 55 SPSUB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 T TECH command, 55 SPS field, 257 SAVE command, 48 SPSUB field, 258 SPSUB field, 259 THENDURA field, 274 THERAD field, 275 SPIELDS field, 260 THREAD field, 275 SCALLOC field, 260 THREAD field, 276 SCALLOC field, 260 THREAD field, 276 SCHEDULE command, 49 THALLOC field, 278	•	
REVLOGBMAX parameter, 451 REVLOGMAX parameter, 451 REVUEXS, 431 REVUXDET user exit, 433 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 434 REVUXLOG user exit, 435 REVOXLOG user exit, 435 REVOXLOG user exit, 435 REVOXLOG user exit, 436 REVOXLOG user exit, 437 REVUXLOG user exit, 438 RG command, 46, 48 RG command, 47-48 RG command, 47-48 Summary Report by File, 384 Summary Rep		
REVLOGMAX parameter, 451 REVUENS, 431 REVUXES, 433 REVUXLOG user exit, 433 REVUXLOG user exit, 434 REVUXSUM user exit, 435 RE command, 46, 48 RG command, 47-48 ROUTDURA field, 250 RPALLOC field, 251 RPDATE field, 251 RPPDATE field, 253 RPPLT field, 253 RPSIZE field, 255 RPUSED field, 255, 364 RULES command, 48 RVCLIENT parameter, 452 S S S THENT parameter, 452 S S S THENT parameter, 452 S S S S THENT parameter, 452 S S S S S S S S S S S S S		
REVUEX5, 431 summary record REVUXDET user exit, 433 data portion, 424 REVUXIOG user exit, 434 header portion, 422 REVUXIOUM user exit, 435 layout, 421 RF command, 46, 48 schema portion, 423 RG command, 47-48 Summary Report by File, 384 ROUTDURA field, 250 summary reports ROUTTIME field, 250 summary reports RPALLOC field, 251 supplied reports RPDATE field, 251 reference, 353 RPENT field, 252 SVC RPDATE field, 253 SVC field, 271 RPTIME field, 254 SW command, 55 RPTIME field, 255, 364 SYSCMD field, 272 RSPSUB field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 SB field, 256, 364 THDNUM field, 272 THBKISN field, 272 THBKSPAC field, 273 THD field, 275 THDNUM field, 274 THD field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity by Command		
REVUXDET user exit, 433 data portion, 424 REVUXSUM user exit, 434 header portion, 422 REVUXSUM user exit, 435 layout, 421 RF command, 46, 48 schema portion, 423 RG command, 47-48 Summary Report by File, 384 ROUTDURA field, 250 summary Report by File, 384 ROUTTIME field, 250 user exit options, 435 RPALLOC field, 251 supplied reports RPENT field, 251 reference, 353 RPENT field, 252 SVC RPPCT field, 253 SVC field, 271 RPITIME field, 254 SW command, 55 RPUSED field, 255, 364 SW command, 55 RPUSED field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 TECH command, 55 RVLES command, 48 THORISTORY RVCLIENT parameter, 452 TECH command, 55 SB field, 257 THBKSPAC field, 273 THD field, 275 THD field, 275 SB field, 258 ThD field, 275 SB field, 258 ThREAD field, 274 SBEEGnn field, 259 Thread Activity report, 386 SC Command, 49 THREAD field, 275 SC CALLOC field, 260 THREA	<u> </u>	_
REVUXLOG user exit, 434 header portion, 422 REVUXSUM user exit, 435 layout, 421 RF command, 46, 48 schema portion, 423 RG command, 47-48 Summary Report by File, 384 ROUTDURA field, 250 summary reports ROUTTIME field, 250 user exit options, 435 RPALLOC field, 251 supplied reports RPDATE field, 251 reference, 353 RPENT field, 252 SVC RPPCT field, 253 SVC field, 271 RPSIZE field, 253 SVC field, 271 RPSIZE field, 254 SW command, 55 RPSP field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RVULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 S THBKISN field, 272 THBKSPAC field, 273 THD field, 275 SAVE command, 48 THD field, 275 SB field, 258, 362 THDUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SB field, 259 Thead Activity by Command report, 386 SC command, 49 THREADS field, 276 SCDATE field, 260 THREADS field, 276		
REVUXSUM user exit, 435 RF command, 46, 48 RG command, 47-48 ROUTDURA field, 250 ROUTTIME field, 250 RPALLOC field, 251 RPENT field, 252 RPENT field, 253 RPSIZE field, 253 RPSIZE field, 255 RPUSED field, 255, 364 RVCLIENT parameter, 452 SYCC SYCC SYCC TECH command, 48 RVCLIENT parameter, 452 SYCC THBKISN field, 275 SAVE command, 48 SUCLIENT parameter, 452 TECH command, 55 SB field, 258, 362 SBEGnn field, 259 STHONUM field, 274 SBEGNN field, 259 SCALLOC field, 260 SCENT field, 261 SCHORD FIELD FIELD Command, 49 SCHONLES COMMAND, 48 SCODATE field, 256 SCHORD FIELD COMMAND, 388 SCODATE field, 260 SCHORT field, 260 SCHORT field, 261 SCHORT FIELD COMMAND, 48 SCHORT FIELD COMMAND, 49 SCHORT FIELD COMMAND, 423 SCHORT FIELD COM		<u> </u>
RF command, 46, 48 schema portion, 423 RG command, 47-48 Summary Report by File, 384 ROUTDURA field, 250 summary reports ROUTTIME field, 250 user exit options, 435 RPALLOC field, 251 supplied reports RPDATE field, 251 reference, 353 RPENT field, 252 SVC RPPCT field, 253 ADARUN parameter, 453 RPSIZE field, 253 SV C field, 271 RPIJSED field, 255 SW command, 55 RSP field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 SYSCMD field, 272 RULES command, 48 T RVCLIENT parameter, 452 T TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 THD field, 275 SB field, 257 THDNUM field, 274 SB field, 258 ThONUM field, 274 SBFIELDS field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREADSW field, 276 SCALLOC field, 260 THREADSW field, 276 SCENT field, 261 THREADSW field, 277 SCHEDULE command, 49 TIALLOC field,		
RG command, 47-48 ROUTDURA field, 250 ROUTTIME field, 250 ROUTTIME field, 251 RPALLOC field, 251 RPALLOC field, 251 RPDATE field, 252 RPPCT field, 253 RPENT field, 253 RPSIZE field, 254 RPSIZE field, 255 RPUSED field, 255 RSP field, 255, 364 RVCLIENT parameter, 452 SVC RSPSUB field, 256, 364 RVCLIENT parameter, 452 SVC RVCLIENT parameter, 452 TECH command, 55 SHEILDS field, 277 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 RVCLIENT field, 258 SBSEGnn field, 259 SC Command, 49 SCALLOC field, 260 THREADSW field, 276 SCENT field, 260 SCHET field, 260 SCHET field, 262 TIDATE field, 277 SCHEDULE command, 49 SCHEDULE command, 49 SCHEDULE command, 49 TIALLOC field, 276 SCHEDULE command, 49 TIALLOC field, 277 SCHEDULE command, 49 TIDATE field, 278		1
ROUTDURA field, 250 ROUTTIME field, 250 ROUTTIME field, 251 RPALLOC field, 251 RPALLOC field, 251 RPDATE field, 252 RPENT field, 252 RPENT field, 253 RPSIZE field, 253 RPSIZE field, 254 RPTIME field, 255 RPTIME field, 255 RPSUSED field, 255 RPSUSED field, 255 RSP field, 255 RSP field, 255 RSP field, 255 RSP field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 SSVE field, 272 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 257 SB field, 258 SB field, 258 THDNUM field, 274 SBL field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SBSEGn field, 260 THREAD field, 260 SCENT field, 260 THROWBKS field, 276 SCHEDULE command, 49 TILALOC field, 276 SCHEDULE command, 49 TILALOC field, 277 SCHEDULE command, 49 TILDATE field, 278 SCPCT field, 262 TILDATE field, 278		
ROUTTIME field, 250 RPALLOC field, 251 RPANTE field, 251 RPENT field, 252 RPENT field, 253 RPSIZE field, 253 RPSIZE field, 254 RPUSED field, 255 RPUSED field, 255 RPSPUSED field, 255 RPUSED field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCENT field, 260 THREADSW field, 276 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 SCPCT field, 262 TIDATE field, 278		
RPALLOC field, 251 supplied reports RPDATE field, 251 reference, 353 RPENT field, 252 SVC RPPCT field, 253 ADARUN parameter, 453 RPSIZE field, 254 SW command, 55 RPUSED field, 255 SWITCH command, 55 RSP field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDNUM field, 274 SBFIELDS field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 261 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278		
RPDATE field, 251 reference, 353 RPENT field, 252 SVC RPPCT field, 253 ADARUN parameter, 453 RPSIZE field, 253 SVC field, 271 RPTIME field, 254 SW command, 55 RPUSED field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 SYSCMD field, 272 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCENT field, 261 THREADSW field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278		•
RPENT field, 252 SVC RPPCT field, 253 ADARUN parameter, 453 RPSIZE field, 253 SVC field, 271 RPTIME field, 254 SW command, 55 RPUSED field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 S THBKISN field, 272 THBKSPAC field, 273 THD field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREADSW field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		== : = =
RPPCT field, 253 ADARUN parameter, 453 RPSIZE field, 253 SVC field, 271 RPTIME field, 254 SW command, 55 RPUSED field, 255 SWITCH command, 55 RSP field, 256, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 261 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
RPSIZE field, 253 SVC field, 271 RPTIME field, 254 SW command, 55 RPUSED field, 255, 364 SYSCMD field, 272 RSPSUB field, 256, 364 T RULES command, 48 T RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
RPTIME field, 254 RPUSED field, 255 RPUSED field, 255, 364 RSPSUB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THOURA field, 274 SBL field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SBSEGN field, 260 THREAD field, 275 SCALLOC field, 260 THREAD SK field, 276 SCENT field, 261 THINUME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 SCPCT field, 262 TIDATE field, 278		
RPUSED field, 255 RSP field, 255, 364 RVLES command, 48 RVCLIENT parameter, 452 TECH command, 55 S S S THBKISN field, 272 THBKSPAC field, 273 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCENT field, 261 THOWBKS field, 277 Schema portion, 423 SCPCT field, 262 TIDATE field, 278		
RSP field, 255, 364 RSPSUB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 SFIELDS field, 257 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 SCPCT field, 262 TIDATE field, 278 TIDATE field, 278		
RSPSUB field, 256, 364 RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	,	
RULES command, 48 RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		,
RVCLIENT parameter, 452 TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		т
S TECH command, 55 THBKISN field, 272 THBKSPAC field, 273 SAVE command, 48 THD field, 275 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		1
SAVE command, 48 THBKSPAC field, 273 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	1 ,	TECH command 55
SAVE command, 48 THBKSPAC field, 273 SB field, 257 THDNUM field, 274 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	e	•
SAVE command, 48 SB field, 257 SB field, 257 SB field, 258 SBELDS field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	S	
SB field, 257 SBFIELDS field, 258, 362 THDURA field, 274 SBL field, 258 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	SAVE command 48	
SBFIELDS field, 258, 362 SBL field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	•	
SBL field, 258 SBSEGnn field, 259 Thread Activity by Command report, 388 SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
SBSEGnn field, 259 Thread Activity report, 386 SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
SC command, 49 THREAD field, 275 SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		3 3
SCALLOC field, 260 THREADSW field, 276 SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278	•	* * * * * * * * * * * * * * * * * * *
SCDATE field, 260 THROWBKS field, 276 SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
SCENT field, 261 THTIME field, 274 SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
SCHEDULE command, 49 TIALLOC field, 277 schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
schema portion, 423 TID field, 278 SCPCT field, 262 TIDATE field, 278		
SCPCT field, 262 TIDATE field, 278		

SCTIME field, 263

TIME field, 280	P-UEXIT2, 428
timeout control	P-UEXIT3, 428
interregion communication limit	reference, 427
parameter to set, 441	REVUXDET, 433
TIPCT field, 280	REVUXLOG, 434
TISIZE field, 281	REVUXSUM, 435
TITIME field, 282	summary report options, 435
TIUSED field, 282	USER-ID field, 308
TOTALION G. I. J. 284	USERCMD field, 308
TOTALIOS field, 284	USERID field, 308
TOTDURA field, 285 TOTREADS field, 285	USERTYPE field, 309 USRFLDnn field, 310
TOTWRITES field, 286	USKI EDITI Held, 310
TPTRANCT field, 287	V
TPTRANNM field, 288	V
TPUSER field, 289	value buffer
TPUSERID field, 288, 364	enable/disable logging of, 445
Transaction Count by Job report, 391	VB field, 310
Transaction Count by Job-NATAPPL report, 392	VBL field, 311
Transaction Count by Job-User report, 393	VBSEGnn field, 311
Transaction Count by Natural report, 394	VIEW command, 56
Transaction Count reports, 390	VIEWX command, 57
Transaction Detailed Information report, 394	VW command, 56-57
Transaction Summary by User report, 396	VX command, 57
TRANSID field, 289	VxW command, 57
TRUENAME field, 290	
TSALLOC field, 291	W
TSDATE field, 291	••
TSENT field, 292	W1ALLOC field, 324
TSPCT field, 293	W1BALLOC field, 329
TSSIZE field, 293	W1BDATE field, 329
TSTIME field, 294 TSUSED field, 295	W1BENT field, 330
TYPECMD field, 118	W1BPCT field, 331
111 ECWID RCid, 110	W1BSIZE field, 331
11	W1BTIME field, 332
U	W1BUSED field, 333
UBUID field, 295	W1DATE field, 325
UCMPRECL field, 296	W1ENT field, 325
UFALLOC field, 297	W1PCT field, 326
UFDATE field, 297	W1SIZE field 327
	W1SIZE field, 327
UFENT field, 298	W1TIME field, 327
UFENT field, 298 UFPCT field, 299	W1TIME field, 327 W1USED field, 328
	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333
UFPCT field, 299	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305 UQTIME field, 306	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3PCT field, 340
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305 UQTIME field, 306 UQUID field, 306	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3PCT field, 340 W3SIZE field, 341
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQPCT field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 306 UQUSED field, 307	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3PCT field, 340 W3SIZE field, 341 W3TIME field, 341
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3PCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3USED field, 342
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits B	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3ENT field, 340 W3SIZE field, 341 W3TIME field, 341 W3USED field, 342 WEEK field, 312
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQSIZE field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3FCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3USED field, 341 W3USED field, 342 WEEK field, 312 WEEK-DAY field, 313
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQPCT field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits B enable/disable logging of, 445	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3FCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3TIME field, 341 W3USED field, 342 WEEK field, 312 WEEK-DAY field, 313 WEEKDAY field, 313
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQPCT field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits B enable/disable logging of, 445 command, summary, or raw logging, 434	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3FCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3TIME field, 341 W3USED field, 341 W3USED field, 342 WEEK field, 312 WEEK-DAY field, 313 WEEKDAY field, 313 Who is Using Natural? report, 397
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQPCT field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits B enable/disable logging of, 445 command, summary, or raw logging, 434 detailed report options, 433	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3FCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3TIME field, 341 W3USED field, 342 WEEK field, 312 WEEK-DAY field, 313 WEEKDAY field, 313
UFPCT field, 299 UFSIZE field, 299 UFTIME field, 300 UFUSED field, 301 UOWID field, 301 UQALLOC field, 302 UQDATE field, 303 UQENT field, 304 UQPCT field, 304 UQPCT field, 305 UQTIME field, 306 UQUID field, 306 UQUID field, 307 user exits B enable/disable logging of, 445 command, summary, or raw logging, 434 detailed report options, 433 exit 5, 431	W1TIME field, 327 W1USED field, 328 W2ALLOC field, 333 W2DATE field, 334 W2ENT field, 335 W2PCT field, 335 W2SIZE field, 336 W2TIME field, 337 W2USED field, 337 W3ALLOC field, 338 W3DATE field, 339 W3ENT field, 339 W3FCT field, 340 W3SIZE field, 341 W3TIME field, 341 W3TIME field, 341 W3USED field, 342 WEEK field, 312 WEEK-DAY field, 313 WHO is Using Natural? report, 397 Who Uses SYSMAIN? report, 399

WIPCT field, 315 WISIZE field, 316 WITIME field, 317 WIUSED field, 317 WK field, 312 WK1PBLKS field, 318 WK1PBLKSfield, 318 WK1PDIFF field, 319 WK1PIOS field, 319 WORK-IO field, 320-321 WORKIO field, 321 WORKREAD field, 321 WORKREAG field, 323 WORKWRIG field, 323 WORKWRIT field, 322 Worst Calls by ADADURA reports, 401 Worst Calls by CQ DURA reports, 403 Worst Calls by DESC UPD reports, 405 Worst Calls by IOs reports, 407 Worst Calls by ISN QUAN reports, 409 Worst Calls by TOTDURA reports, 411 Worst Calls reports, 401 Worst Transactions by Calls report, 414 Worst Transactions by Duration report, 416 Worst Transactions by IOs report, 418 Worst Transactions reports, 413

X

XIDALLOC field, 343 XIDDATE field, 343 XIDENT field, 344 XIDPCT field, 345 XIDSIZE field, 345 XIDTIME field, 346 XIDUSED field, 347

Y

YEAR field, 347 YR field, 347

Ζ

ZIIP field, 348